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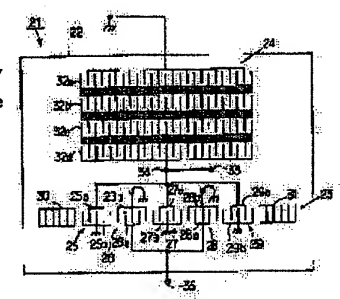
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# (54) SURFACE ACOUSTIC WAVE DEVICE AND ITS MANUFACTURE

# (57)Abstract:

PROBLEM TO BE SOLVED: To provide a surface acoustic wave device in which the loss in a pass band is low with excellent power resistance performance, the reflection coefficient at a block band is high, the attenuation at an attenuation band toward a lower frequency of the pass band is improved more than that at the pass band and the attenuation at an attenuation band toward a higher frequency of the pass band is improved more than that at the pass band.

SOLUTION: A multi-electrode longitudinal coupling dual mode SAW resonator filter 23 having at least 5 interdigital transducers(iDTs) 25-29 is formed on a piezoelectric substrate 22 made of a 36° Y-cut X propagation LiTaO3. The surface acoustic wave device 21 is configured by connecting a parallel arm resonator 24 between a ground potential point and a connection point 34 between an input terminal 33 and the input IDTs 25, 27, 29 so that the resonance



frequency is located to a frequency area toward the lower frequency than the frequency of the pass band of a SAW resonator filter 23.

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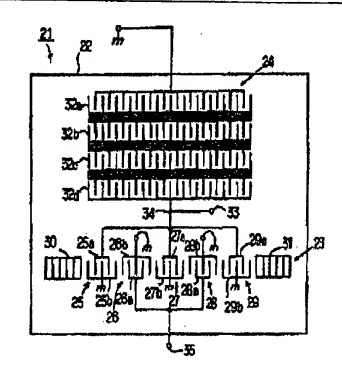
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#### (54)【発明の名称】 弊性表面波執備及びその製造方法 (57) [英約]

【調節】 通過帯域内において転提失であり、耐電力性に優れ、阻止域における反射保敷が大きくされており、さらに適適帯域よりも低周波数側の減衰域における減衰量を拡大し得るだけでなく、通過常域よりも高周波数側の減衰域における減衰量も拡大し得る理性表面波装置を提供し得る。

【解決手段】 35° YカットX伝換 L 1 T e O 3 よりなる圧電基板22上に、少なくとも5間の I DT 25~29を有する今電極型縦結合2量モードSAW共振于フィルタ23を構成し、入力端子33と入力側 I DT 25,27,29との間の接続点34と、アース電位との間に、共振周波数がSAW共振于フィルタ23の遠過管理よりも低周波数側の周波数積率に位置するように並列設共振子24を設続してなる弾性表面波装置 21。



#### 【特許財求の範囲】

【鯖朮項 1】 圧電装板または圧電途膜を有する表面波 基仮と、

前記圧電磁板上または前配圧電薄膜に捜するように形成 されている5個以上のインターデジタルトランスデュー サ及び前記インターデジタルトランスデューサが設けら れている領域の表面波伝統方向阿側に配置された一封の 反射器を有する多種極型能結合 2重モードSAW共振子 フィルタと、

反射器を有せず、かつ共扱周波数が前配SAW共振子フ イルタの通過帯域よりも低周波数側に位置するように前 記3AW共孫子フィルタに並列接続された一端子対SA W共振子よりなる並列院共振子とを備え、

入力側端子が、前記SAW共振子フィルタと前記並列腕 共振子との接続点であ ることを特徴とする、輝性裏面波 装置.

【詩求項 2】 前記多電攝型範結合2重モードSAW共振于フィルタは、5以上の奇象個のインターデジタルト ランスデューサを有し、該奇数個のインターデジタルト ランスデューサは裏面波伝搬方向に沿って交互に入力側 インターデジタルトランスデューサまたは出力側インタ ーデジタルトランスデューサとされており、

前記・対の反射器に最も近い 2 つのインターデジタルト ランスデューサを含む入力側インターデジタルトランス デューサの電極指の数の籍和が、出力側インターデジタ ルトランスデューサの電極指の歌の締和よりも多くされ ており、かつ前記入力側インターデジタルトランスデュ ーサに前記並列腕共振子が推映されている、詩求項 1に 記載の弾性表面波装置。

【請求項 3】 対記圧電差板は、3.6° Yカット×伝統 LITeO3 参板により構成されており、かつ前配イン ターデジタルトランスデューサの電機指の欄wと表面波 の波長えとの比W/入が、W/入多口、32とされてい る。 財求項(2)に記載の類性表面波装置。

[時求項 4] | 前記出力側インターデジタルトランスデ ューサに接続されており、かつその反共揺風波数が討記 SAW共級子フィルタの通過帶域よりも高風波数側とな るように接続された一端子対SAW共振子よりなる少な くとも 1個の直列腕共振子をさらに備える、 静求項 2に 配軸の彈性表面波装置。

【請求項 5】 圧電器仮または圧電強製を有する表面波 基版と、

前記圧電差板上または前記圧電薄膜に接するように形成 されている5以上の奇数側のインターデジタルトランス デューサ及び酸インターデジタルトランスデューサが設 けられている領域の表面波伝挽方向両側に配置された反 射器とを有する多種機型取結合2重モードSAW共振子 フィルタと、

反射器を有せず、かつ共振周波数が前記SAW共振子フ イルタの通過帯域よりも低周波数割の周波数領域に位置

するようにSAW共振子フィルタに並列接続された一端 子対SAW共振子よりなる第1の並列腕共振子と、前記 出力側インターデジタルトランスデューサに接続されて おり、かつその反共振周波数が前記SAW共振子フィル タの通過伸続よりも高風波数側となるように接続された - 編子対SAW共振子よりなる少なくとも 1 個の直列腺 共振子とを備え、

前記SAW共振子フィルタにおいて、一対の反射器に製 も近い2つのインターデジタルトランスデューサを含む 入力側インターデジタルトランスデューサの電極指の数 の給和が、出力側インターデジタルトランスデューサの **電極投の数の緩和よりも多くされており、かつ前記入力** 側インターデジタルトランスデューサに前記第1の並列 腕共経子が接続されており、かつ対記出力側インターデ ジタルトランスデューサに、その共振風波数が前記直列 腕共振子の反共振周波数よりも高周波数側となるように 第2の並列腕共振子が接続されている弾性表面波装置の 製造方法において、

前記第2の並列腕共振子を接続した後に、少なくとも1 個の前記由列防共振子を接続することを特徴とする、弾 性表面波装置の製造方法。

#### 【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、帝域フィルタとし て用いられる弾性表面波装置に関し、特に、多電極型縦 結合2里モードSAW共振子フィルタを用いて構成され た弾性表面波装置の改良に関する。

[0002]

『従来の技術』移動体道信機などの各種遺信機器におい て、幣垣フィルタとして脚性表面波装置が多用されてい る。ところで、排帶電話のアンテナトップの受信側にお いて帯域フィルタとして用いられている弾性表面波破燈 では、低損失であり、かつ通過帯域外の減衰量が大きい ことが求められる。

【〇〇〇3】そこで、飯損失化、道道帶城内におけるV SWR(定在波比)の低減並びに阻止域における減衰度 の拡大が図られている弾性表面波装置が、特開平5-9

7525号公報に関示されている。 【0004】この先行技術に記載の弾性表面逆装置の電 板構造を図1に示す。この弾性表面波装置では、圧電器 仮上において、3億極型9AW共振子フィルタ1と、直 列馳共振子2と、並列帥共振子3とが構成されている。

【0005】SAW共振子フィルタ1は、中央領域に3 個のインターデジタルトランスデューサ(以下、ID T) 4~6を右する。1 DT4~5は、それぞれ、一対 のくし聖モ長4a,4b,5a,5b,5a,6bから なる。 | DT4~5が設けられている領域の裏面波伝摘 方向両側には、反射器7, 8が配置されている。また、 IDT4,5の一方のくし型電幅4s,5eは、共通接 続きれて、接続点9に接続されている。この接続点9

と、入力端子10との間に、 歯列腕共振子2が接続されている。 歯列腕共振子2は、 10T11の両側に反射器12,13を配置した構造を有する。

【0006】また、出力側(DT5の一方のくし型電極50が接続点14に接続されている。接続点14にという端子15に接続されている。また、接続点14とアース電位との間に逆列腕共振子3が接続されている。並列腕共振子3は、「DT16と、「DT16の両側に配置された反射器17,18とを有する。

【0007】SAW共振子フィルタ1のくし型電腦4b,5b,5bは、それでれ、アース電位に接続されている。また、上記直列腕共振子2の共振周波散が、SAW共振子フィルタ1の通過常域内に位置するように該直列膝共振子2が接続されており、かつ並列腕共振子3の反共振周波散がSAW共振子フィルタ1の通過帯域内に位置するように該並列腕共振子3が並列接続されている。

【ロロロ8】すなわち、上記弾性表面波装置では、3電 極型縦結合2重モードSAW共振子フィルタ1の3個の IDT4~6のうち、外側のIDT4。6に直列肺共振 子2を、共毎周波数がSAW共概子フィルタ1の通過律 城内に位置するように直列接続することにより、該直列 腕共振子のインピーダンス- 周波数特性により、SAW 共振子フィルタ1の外側の1 DT4, 6側におけるVS WRの低減が図られ、かつ通過帶域外の、特に高周波数 側の演奏域における演奏量が拡大されている。また、上 記SAW共振子フィルタの中央のIDT5に、上記並列 腕共振子3を、その反共掘周波致がSAW共振子フィル タ1の週週帯域内に位置するように並列接続することに より、該並列腕共叛子3のインピーダンス~周波数特性 により、SAW共振子フィルタ1の中央のIDT5側に おけるVSWRの低減並びに逼過帯域外、特に低周波数 側の演奏域における選案量の拡大が図られている。 [0000]

【発明が解決しようとする課題】上述した導性表面源純のでは、3 電信型報告を2 矩モードSAW共振子でのインマーに、直列助共振子で及び並列助共振子で記述を上記を基準を表別では、直列助共振子の成立をは、近年のが関係している。 【ロローの】他方、携帯電話などのアンテナトップでは、その質信側(R×側)アールタを埋力が印動される。 このような受信側がらの大きな報力が印動される。 このような受信側では、通信側からの大電力に耐場合には、通信側からの大電力に耐場合には、通信側からの大電力に耐場合には、通信側からの大電力に耐場合には、通信側からの大電力に耐場合には、延伸側がある。 この11】また、は2001間間があった。 【ロロー1】また、上記弾性表別を持帯電話用のアンテナトップの受信側フィルタとして、例えば誘電体は、ストリップラインなどを用いて組上は動電を表別などるように設定して、例えば誘電体は

を用いたフィルタやSAWフィルタからなる過信側フィルタに接続している。しかしながら、この場合、通信側の損失を抑制するには、通信側の通過帯域における受信側フィルタの反射係数が大きいことが望まれるが、上記弾性表面波装置では、通信側の通過帯域における反射係数を十分に高め得なかった。

【0012】加えて、8AW共振子フィルタの一般的な特徴として、通過帯域よりも高周波数側の減衰域における減衰量が十分でなく、従って、高周波数側の減衰域における減衰量の拡大が強く求められている。

【〇〇13】本発明は、上述した従来の環性表面波装置の欠点を解消し、低損失であり、かつ通過帶域よりも低周波数側の減衰域における選案量を拡大し待るだけでなく、耐電力性に使れ、さらに適過帯域よりも高周波数側における滅衰域の減衰量が拡大されている弾性表面波装置を提供することを目的とする。 【〇〇14】

【0015】 本発明によれば、多種価型取結合2量モードSAW共振子フィルタに上記並列時共振子が上記の開係で並列接続されているため、入力端子から印加される電力は、SAW共振子フィルタと並列除共振子とに分散されることになり、それによって耐電力性が効果的に高められる。

【0016】また、上記位列腕共振子は、その共振周波 数が8AW共振子フィルタの通過幣域よりも低周波数側 の領域に位置するように致けられているため、通過常域 の影周波数側の減衰域における減衰量が高められる。加 えて、後述の実施影響の説明から明らかなように、阻止 域における反射係数も高められる。

【OO17】また、本発明の特定的な層面では、上記多電価型縦結合2重モードSAW共振子フィルタは、5以上の奇数個のIDTを有し、該奇数個のIDTは、表面液伝維方向に沿って交互に入力側IDTまたは出力側IDTとされている。この場合、上記一対の反射器に最も近い2個のIDTは入力側IDTを含む入力側IDT

の電極指の数の輪和が、出力側IDTの電極指の数の線 和よりも多くされ、上記並列膀共振子は、入力側 I DT 仁挟枝されている。

【〇〇18】 この特定的な局面により提供される弾性表 面波装置では、上記本発明の広い島面により提供される 算性表面遊装館の作用効果に加えて、入力側!DTの数 が出力側!DTの数よりも多くなるため、 すなわちー対 の反射器に最も近い2個のIDTが入力側IDTとなる ように入力側(DT及び出力側(DTが表面波伝籍方向 に3台って交互に配置されているため、電力が印加される 側のIDTの電攝指線面鉄が大きくなり、従って、入力 側端子の組止場における耐電力性をより一層高めること ができる。

【〇〇19】また、本発明のさらに特定的な局面では、 圧電基板として、36° Yカット×伝換LITeO3 基 版が用いられ、I D T の電価指の値wと表面波の波長 λ との比w/スが、w/ス≦ロ、32とされる。この場 合、圧電磁振として、電気機械結合係数が大きくかつ選 度特性が良好な35° Yカット×伝換 L I T e O 3 基級 が用いられているため、温度特性が良好であ り、かつ十 分な帝域幅を有する弾性表面波装置を容易に抵供し得 る。加えて、IDTの電極指の個wと表面波の波長ぇと の比が上記のように0、32以下とされているため、後 述の実施形態の説明から明らかなように、 5個以上の奇 数個のIDTを構成した構成において、相対的に多数で あ'る入力側!DTの帰傷指緯面法を相対的に出力側1D Tの電極指統面積に比べてより一層大きくすることがで き、それによって耐電力性をさらに高め得る。

【0020】本発明においては、好ましくは、上記本発 明の特定の急節により提供される5億以上の奇数個の! DTを有する構成において、出力側! DTには、反共扱 周波数がSAW共振子フィルタの通過帯戦よりも高層波 数側となるように一端子対8AW共振子よりなる少なく とも1節の直列騎共叛子が接続される。少なくとも1個 の直列院共振子をさらに接続した標成では、耐電力性、 阻止域における反射保敷だけでなく、位相を損なうこと なく通過帯域よりも高周波数側の遊莢域における遊袋金 を効果的に増大し得る。

【0021】また、本発明の別の局面では、圧電基級ま たは圧電薄膜を有する裏面波基板と、前配圧電基板上ま たは前配圧電漆鉄に接するように形成されている5以上 の奇数個のインターデジタルトランスデューサ及び該イ ンターデジタルトランスデューサが設けられている領域 の表面滅伝換方向両側に配置された反射器とを有するラ 竜極型縦結合 2重モード SAW共振子フィルタと、反射 器を有せず、かつ共振周波数が対記SAW共振子フィル タの通過帯域よりも修園波数側の周波数模域に位置する ようにSAW共麻子フィルタに並列接続された-端子対 SAW共叛子よりなる第1の並列腕共叛子と、前配出力 側インターデジタルトランスデューサに接続されてお

り、かつその反共級周波数が前記8AW共振子フィルタ の通過帯域よりも高風波数側となるように接続された一 端子対 SAW共振子よりなる少なくとも1個の直列膜共 扱子とを備え、前記 SAW共振子フィルタにおいて、一 対の反射器に最も近い2つのインターデジタルトランス デューサを含む入力側インターデジタルトランスデュー サの電価指の数の繰和が、出力側インター デジタルトラ ンスデューサの電極指の数の締和よりも多くされてお り、かつ耐記入力側インターデジタルトランスデューサ に耐記第1の並列陳共振子が接続されており、かつ解記 出力側インターデジタルトランスデューサに、その共振 周波数が対記直列腕共振子の反共振周波数よりも高周波 数倒となるように第2の並列腺共振子が接続されている 弾性表面波装置の製造方法において、前記第2の並列胎 共振子を接岐した後に、少なくとも「個の前記す列腕共 擬子を接続することを特徴とする、弾性表間速**装置の**製 造方法が提供される。 この製造方法によれば、上述した 本発明の曖性表面波聴度の作用効果に加えて、さらに適 適帶街よりも高周辺数制において、より広い飛波数範囲 にわたり選案量を拡大することができる。 [0022]

【報明の実施の形態】以下、本発明の非限定的な実施形 態を説明することにより、本発明を明らかにする。 【0023】第1の実施形態

図2は、本発明の第1の実施彩態に保る弾性表面波装置 の時間的平面圏である。

【0024】 弾性表面皮装置21は、圧電基板22を用 いて併成されている。圧電準板22は、35° Yカット ×伝摘 L!TaO3 巻板 よりなる。 圧電差板 22上に後 述の種々の発悟を形成することにより多電極型能給合2 重モードSAW共級子フィルタ23と並列腕共振子24 とが構成されている。

【0025】すなわち、圧電磁板22上に、5個の I D て25~29が8AW共振予フィルタ23における表面 波伝像方向に沿って配置されている。 IDT25~29 のうち、 | DT25, 27, 29が入力側 | DTであ り、IDT26,28が出力側1DTであ る。各IDT 25~29は、それぞれ、一対のくし型電後25 m, 2 5b~29a, 29bを有する。IDT25~29が歌 けられている領域の表面波伝像方向外側には、反射器3 0, 31が形成されている。反射器30, 31は、複数 本の電極指を有するグレーティング反射器により構成さ れている。

【0025】また、並列防共販子24は、一端子対5点 W共振子により構成されており、5個のIDT328~ 32dを直列に接続してなる構成を有する。 各IDT3 20~32 dは、それぞれ、互いに間挿し合う複数本の 電価指を有する一対のくし型電価により構成されてい る。また、 | DT32e~32dの間口長及び電極指の 対数は全て同一とされている。

【0027】並列龍共振子24は、その共展周波数が、9AW共振子フィルタ23の通過帯域よりも低周波数側であって、特に、阻止域よりも高周波数側となるように、入力側10725,29のくし型電極25e,29 eに母家的に接続されている。すなわち、入力場子23の入力側10725,27,29の第1のくし型電機25e,27e,29eが接続されている。並列龍共振子24の反対側の端子は、アース電位に接続されている。また、SAW共振子フィルタ23の入力側10725,27,29の第2のくし型電極25b,27b,29bもアース電位に接続されている。

【0028】また、出力側 | DT25, 28の第1のくし型電極25s, 28eは共通接続されて、出力端子35に接続されている。 | DT25, 28の第2のくし型電極25b, 28bは、それぞれ、アース電位に接続されている。

【ロロ29】上記SAW共振子フィルタ23の減衰量周 波数特性を、図4に示す。なお、図4において、実験日 で示す特性は、実験Aで示す特性の要部を、戦闘の挿入 損失を範疇の右側のスケールに拡大して示した特性である。

【0030】また、上記SAW共採子フィルタ23のインピーダンススミスチャートを図5 (e) 及び (b) に示す。 なお、図5 (a) は、IDT 25, 27, 29側の螺子から見た特性を、図5 (b) は IDT 25, 28側の螺子から見た特性である。 なお、上記SAW共振子フィルタ23の通過帯域は、935~960MHzであり、低周波数側の阻止域は890~915MHzである。

【0031】対述したように、本実施形態の理性表面波 級菌21では、上記SAW共振子フィルタ23に並列除 共振子24が上記のように接続されているが、その全体 としての退過帯域内外の減衰全周波敷特性を図5に示 す。なお、図6において、実験 Dは、実践 Cで示した特 性の要都を収納の挿入損失を優軸の右側のスケールで拡 大して示した特性である。

【0032】図4と図6とを比較すれば明らかなように、図6に示した特性では、返過帯域よりも低周波数側の頻域において、通過帯域近傍で過衰量が大きくなっていることがわかる。すなわち、本実施形態によれば、8AW共振子フィルタ23に上記並列騎共振子24を上記のように接続することにより、通過帯域外の振周波数側傾域における減衰量が、特に、上記組止域の中の高周波数側傾域における減衰量が効果的に高められることがわかる。

【ロロ33】また、図7(a)及び(b)は、本実施形態の弾性表面波装置21のインピーダンススミスチャートを示し、(a)は入力端子から見た特性を、(b)は

出力端子から見た特性を示す。図5 (a) に示した特性と、図7 (a) に示した特性とを比較すれば、図7 (b) に示されている特性の方が、阻止域すなわち相手側の遺過帯域における反射係数が大きくなっていることがわかる。

【0034】加えて、本実施形態の弾性表面波破器21では、入力端子33には、10T25,27,29だけでなく、並列院共振子24を構成している10T326~32dが接続されている。従って、入力側端子に接続された10Tの電極指総面接は、図1に示した従来の環性表面波破器における10T5,16の電極指総面接に対して大きくなることがわかる。

【0035】すなわち、本実施形態では、上記並列腕共振子24が8AW共振子フィルタ23に上記の関係で授続されているため、週週帯域外の減衰域、特に低周波数側の減衰域において減衰量を拡大することができる。加えて、例えば排帯電話のアンテナトップにおいて受信側フィルタとして用いた場合には、関止域における反射係数が高くされ待るため、送信側の通過帯域における損失を効果的に抑制することができる。

を効果的に抑制することができる。 【0036】また、上記並列腕共振子24が接枝されているため、上述したように、入力端子から印加された母力は、8AW共振子フィルタ23と並列腕共振子24とに分散されるため、附電力性が高められる。

【0037】ところで、弾性表面波線造に大電力を投入した場合の破壊は、表面波を励扱させたときに軽観的ストレスがIDTの電極に発生し、IDTを構成している電極中の原子がマイグレーションが起こすことによると考えられている。

【0038】図3は、IDTにおける上記電傷指の幅 w、表面波の波長 A 及び交叉値 1 との関係を示す図であ る。図3を参照して、耐電力性を高め得るさらなる条件 を説明する。

【0039】例えば図1に示した従来の3電極型縦結合 2単モードSAW共振子フィルタでは、広帯場化を図る ために1DTの電極指の本数を減らした場合、入出力の インピーダンスを500とするために、1DTの契契帽 もを大きくするか、1DTの電極指の帽Wを大きくする 必要があった。従って、従来、1DTにおける抵抗損失 を低減するために、上記交叉帽もを小さくし、電極指の 帽Wを波長Aの0、35倍以上まで太くしていた。 【0040】これに対して、本実施形態の弾性表面接続

では、IDT 25~29の5個のIDTが設けられているため、3価係型SAW共級子フィルタの場合と同じ交叉値とした場合であっても、BIDT 25~29における電機組の値を3電極型SAW共級子フィルタのIDTの場合の電極指の値よりも輝くして入出力インピーダンスを50Ω純抵抗とすることができる。

【ロロ41】本願発明者は、IDTの数を変化させて、 入出カインピーダンスが50月納塔旅となる電優指の幅

wと交叉値もとの関係を調べた。その結果、図8に示す 結果が得られた。なお、図8に示す関係においては、t /ス = 0、25における比帯戦略が4%と一定である場 合を基準に、比帯域幅を一定として上記関係を求めたも のであ る。

【0042】なお、図8の実験E~Hは、それぞれ、実 森丘… 3報福型、実森片… 5電極型、実線G… 7電極 型、実験H…9年極型の場合の関係を示す。図8から明 らかなように、交叉個もが同じ場合、すなわち比も/ん が等しい場合、3電極型において比較/入 = 0、35以 上に相当の様成を、5電優型では、比w/ λ = 0. 15 以下で実現し得ることがわかる。すなわち、広帯域化を 図るために、IDTにおける電価指の本数を辿らした場 合に、入出力間のインピーダンスを所定の値とするため に、本実施形態では、増価指の幅を大くする必要のない ことがわかる。

【0043】他方、電極間マイグレーションにより短格 に至る寿命時間は、I DTにおける信号線とアース線と の閻魔が広いほど長くなることがわかっている。従っ て、高周波化によってLDTの波長をが短くなった場 合、本実施形態では、電機指の帽wを上記のように挟く し得るため、耐量力性を効果的に高め得ることがわか

【ロロ44】本実施形態では、上記のように、電価指の 個wを細くし得ることにより耐電力性を高め得るだけで なく、前述したように、入力側IDTが3個のIDT2 5, 27, 29と、出力側の I DT 25, 28に比べて 多くされており、さらに上記並列腕共振子24のIDT 32ョ~32gが設けられているため、電力が印加され る側のIDTの電極の絵面鉄を出力側IDTの電極の線 節積 よりも大きくすることができるため、それによって も入力側端子の阻止域における耐電力性を効果的に高め 得る。

【0045】第1の実施形態の変形例

第1の実施形態の弾性表面波装置21は上述のように排 戚されていたが、好ましくは、上記弾性表面波装置のS AW共振子フィルタ23のIDT25~29における電 極損の幅wと、表面波の波長入との比は、w/入50. 32とされ、それによって財電力性がより一層高められ る。すなわち、SAW共振子フィルタにおけるIDTの 電機指交叉幅を小さくすると、電価面積が小さくなるため財電力性が劣化することになる。そこで、種々の数の IDTを有する電極機械における電極指の帽WとIDT の数によって、耐電力性に影響する1DTの電極指面後 の絶和がどのように変化するかを調べた。図9~図1 1 は、それぞれ、IDTが5個、7個及び9個の場合に、 電極指の交叉幅 t と波長 λ との比 t / λ に入力側 i DT 25, 27, 29の包括指の本数n を掛けた値と、比w /ねとの関係を示す図である。ここで、交叉幅tと、竜 価指の本数 n の後は、 I DT の電板面積に相当する金を

示し、それぞれ、IDTが5個、7個及び9個の場合の 入力側IDTの電腦指の総本数は、 n5 = 91、 n7 = 136及びn9 = 195である。

【0045】また、従来の3個の1DTを用いた弾性表 面波装置では、前述したように電価指の帽々が波長入の O. 35倍以上とされていた。そこで、図9~図11に おいては比較のために、●印を付して、w/λ=0.3 5の場合の従来の3電極型弾性表面迫続者におけるt x n/λの値を併せて示した。

【〇〇47】図9~図11から明らかなように、5個以 上のIDTを用いた様成では、電極の個wが一定の塩 合、IDTの数が増加するにつれて、面積に相当する量 である t×n / λが大きくなっており、その量が積も小 さいのはIDTを5個用いた場合である。

【0048】従って、図9~図11に示されているよう に、5億以上のIDTを用いる場合、比w/λを0.3 2以下とすれば、入力側! DTの電極端面積を大きくす ることができ、より一層耐電力性を高め得ることがわか

【ロロ49】第2の実施形態

図12は、本発明の第2の実施形態に係る弾性表面波装 歯を試明するための時間的平面図である。 弾性表面波装 置41は、圧竜装板42を用いて構成されており、圧電 萎板42は、35° Yカット×伝播 L j T e O3 萎板か らなる。圧電基版42上に、後述の種々の電極を形成す ることにより、多電極型数結合 SAW共振子フィルタ4 3と、並列腕共振子44と、直列腕共振子60とが構成 されている.

【〇〇5〇】 SAW共振子フィルタ43及び始列腕共振 子44は、第1の実施形態に係るSAW共掘子フィルタ 23及び並列院共振子24と同様に構成されている。従 って、同一部分については、同一の参照番号を付するこ

とにより、その詳細な説明は省時する。

【0051】本実施形態が、第1の実施形態と異なると ころは、SAW共振子フィルタ43の出力側に、直列腕 共級子50が接続されていることにある。すなわち、直列腕共振子50は、中央に配置された「DT51と、I DT51の表面液伝搬方向外側に配置されたグレーティ ング反射器よりなる反射器62,63とを有する。10 TB1は、互いに間挿し合う複数本の電極指を有する一 対のくし型電極51e, 51bを省する。SAW共振子 フィルタ4日の出力側IDT26、28の一方のくし型 色極25g,28gが共通接続されて、直列腕共振于6 Oのくし緊電極61mに接続されている。

【0052】従って、第2の実施形態に係る理性表面波 装置41では、入力端子33に接続されている接続点3 4に、並列腕共競子44とSAW共振子フィルタ43の 入力側 I DT 2 5, 2 7, 2 9が接続されている。他 方、出力信 I DT 2 5, 2 8が、直列脫共振子 5 0 を介 して出力端子35に接続されている。なお、SAW共振

子フィルタ43の道過帯域は、第1の実施形態の場合と 阿様に、935~960MHz であり、租止域は890 ~915MHzである。

【0053】並列騎共援子44は、その共爆周波数が上 記組止域よりも高周波数側の模域かつ通過帯域よりも低 周波数側の領域となるように、IDT25, 27, 29 に接続されている。また、直列腕共振子60は、その反 共振周波数が、SAW共振子フィルタ43の通道帯域よ りも高周波数側の退表域に位置するように I DT 25, 28に接続されている。

【0054】本実施形態の理性表面波装置41の全体と しての通過帯域内外の避察量周波敷特性を図13に示 す。 なお、図 13 の実践 J は、実験 I で示した特性の要 部を縦軸の挿入損失を縦軸の右側のスケールで拡大して 示す特性である.

【0055】図13に示す演奏金周波数特性を、第1の 実施形態の弾性表面波砕固の消衰量周波数特性であ る図 らと比較すれば明らかなように、本実施形態の強性表面 波装置 41では、通過帯域よりも高周波数側の旗裏域に おいても選究量が大きくなっていることがわかる。すな わち、上配阻止域内の高周波数側の周波数領域における 迎釈堂が拡大されるだけでなく、通過帯域よりも高周波 数側の減衰域においても減衰量が大きくなることがわか

【ロロS5】すなわち、弾性表面波装置41では、先 す、SAW共振子フィルタ43に、並列腕共振子44 が、その共振周波数が阻止率の高周波数側の周波数領域 となるように、入力餅 I DT 25, 27, 29に接続さ わているため、通過帯域外の低層波数側の周波数循域。 特に阻止域内の高周波数側の周波数積域における政策量 が拡大されている。

【ロロち7】また、上配並列睫共振子44の接続によ り、入力端子 1.6 に印加される電力は、SAW共振子フ イルタ43の入力側IDT25,27,29と並列網共 **郷子44とに分散されることになり、耐電力性が高めら** れる。加えて、9 AW共振子フィルタ 43では、5個の IDT 25~29が設けられており、入力側 IDTが3 個の I DT 25, 27, 29で構成されているため、母 極指の本数の多い入力側! DT に電力が印加されるた め、並びに多対であ り、かつ複数段のIDTを直列接続 してなる並列励共頻子44が接続されていることによ り、電力が印加されるIDTの電機の絶面積が拡大され ており、それによって入力側端子の阻止場における酵母 力性が高められている。

【0058】加えて、上記直列院共振子が、その反共振 周波数がSAW共振子フィルタ43の選別帯域よりも高 周波数側の減衰域に位置するように競技されているの で、入力側端子の竄止域における上述 した耐電力性及び 反射係数を損なうことなく、逼過帯域よりも高周波数側 の演奏域における演奏量の拡大も図られる。

【0059】なお、本実達形態では、1個の直列腕共叛 子60が用いられていたが、2個以上の定列助共振子が 出力端子35と8AW共長子フィルタ43との間に接続 されていてもよく、より多くの直列魏共振子を接続する ことにより、週週帯域よりも高周波数側の周波数領域に おけるゴ表金をより一層拡大し得る。

【ロロロロ】また、弾性表面波装置41を、通過帯域よ りも低周波数側の減衰域の一部が阻止域(すなわち相手 側の通過帯域)となるような携帯電話のアンテナ共用器 として用いる場合には、阻止域のインピーダンスを高め るために、入力端子におけるインピーダンスの位相を厚 転させる必要がある。入力端子に、直列院共振子を接続 すると、位相の回転方向に対して逆に位相がまわること になるため、独階長の長い位相器が必要となる。ところ が、位相暴の鎮路長を長くすると、位相器における損失 が大きくなり、かつ位相器のサイズも大きくなる。これ に対して、本実施形態では、出力側に直列腕共振子のロ が接続されているため、入力端子33におけるインピー ダンスの位相への影響を与えることなく、上記のよう に、通過単純よりも高周波数側の過渡域における遊走量 の拡大を図り得る。

【0061】第3の実施形態

図15は、本発明の第3の実施影響に係る弾性表面波線 置を説明するための時間的平10回である。 弾性表面波破 ■81は、圧電磁板88を用いて梯減されており、圧電 萎椒82は、36° YカットX伝格に i Te 03 基版が らなる。

【0052】圧電基板82上には、種々の後述の電極を 形成することにより、5電極型数結合 2重モードSAW 共振子フィルタ83と、並列院共盛子84と、直列院共 镊子85と、第2の並列腕共振子85とが構成されてい る。もっとも、SAW共振子フィルタ83及び並列腕共 振子84は、第1の実納影響の弾性表面波装置と1のS AW共級子フィルタ23及び並列腕共振子24と同様に 構成されている。また、直列腕共振子 85は、第2の実 應形態の弾性表面波映画で用いられた直列腕共振子60 と同様に構成されている。従って、同一部分について は、周一の参照番号を付することにより、詳細な説明は 省略する。

【〇〇63】本実施形態の弾性表面波装置81が、第2 の実施形態に係る弾性表面波装置42と異なる点は、さ らに、第2の並列腕共振子85が、接続点87に接続さ れていることにある。すなわち、SAW共級子83の出 カ側I DT26, 28は共通接続されて、接続点88に接続されており、該接続点88と直列院共変子85との 閨の接続点87とアース電位との間に第2の並列腕共振 子86が接続されている。

【0054】第2の並列陳共振子86は、一対のくし製 電極89%, 89 bからなる! DT89と、! DT89 の表面遊伝搬方向隣側に形成された反射器90、91と

を有する。

【0065】従って、野性表面波装置81では、入力端子3つに接続される接続点34とアース単位との間に並列時共振子84が接続すれており、かつ接続点34と出力端子35との間に3AW共振子フィルタ83及び直列時共振子85が接続されており、さらに接続点8フすなわち8AW共振子フィルタ83の出力側と、アース単位との間に第2の並列順共振子85が接続された構成を有する。

【0066】上記様成において、並列院共級子84の共 級周波数は、第1の実施形態の場合と同様に、8AW共 級子フィルタ83の通過帯域よりも低周波数側に位置す るように、神に、低周波数側の道策域の中でも阻止域の 高周波数側に共振周波数が位置するように8AW共級子 フィルタ83に並列接続されている。

【0057】また、道列院共扱子85は、第2の実施形態の弾性表面波験値41の場合と同様に、その反共振周波数が8AW共振子フィルタ83の通過帯域よりも高周波数側の滅疫域に位置するように接続されている。

【0068】他方、第2の並列院共転子85は、その共振周波数が直列院共振子85の反共振周波数よりも高周波数像となるように構成されており、かつ第2の並列院共振子85を接続した後に、直列院共振子85を接続される。

【0069】なお、上記SAW共振子フィルタ83は、第1,第2の実施形能で用いた8AW共振子フィルタ23,43と同様に、通過帯域は935~950MHzであり、阻止域は890~915MHzである。

【0070】第3の実施彩朗に銀る弾性裏面波装置81の選択量周波数特性を図15に示す。図15における課 級上は実験 Kで示した特性の要都を、縦軸の挿入技失を 縦軸の右側のスケールで拡大して示す特性である。また、図17(a),(b)は、それぞれ、2個の外側の IDT 25,29を含む側の端子及びその反対側の端子 のインピーダンススミスチャートをそれぞれ示す。

のインピーダンススミスチャートをそれぞれ示す。 【ロロ71】図16を、第2の実施形態の通線型周波数特性である図13と比較すれば明らかなように、本定施形態の環性表面波装置81では、週週帯域よりも高周波数側の周波数積域における漢案特性がより一層改善される。すなわち、道週帯域よりも高周波数側の周波数積域において、より広い周波数範囲にわたり大きな近義度が確保されていることがわかる。これを、図18~図21を参照して詳細に説明する。

【0072】図18は、図15に示した弾性表面波装置 81を構成するにあったり、先ず直列腕共振子85を接続 し、しかる後第2の並列腕共振子85を接続した場合の 周波教特性を示し、図18(e)及び(b)はその場合 のインピーダンススミスチャートを示す。なお、図18 において、実践Nは実験Mで示した特性の要部を、縦軸 の挿入損失を縦軸の右側のスケールで拡大して示す特性 である。また、図19(a)及び(b)は、それぞれ、2個の外側の10725。29を含む側の端子及びその反対側の端子のインピーダンススミスチャートをそれぞれ示す。図18を、図18と比較すれば明らかなように、通過常報よりも高周遊数側の遊疫域における遊疫量が小さくなっていることがわかる。

【0075】従って、上記直列院共競子85と第2の並列院共選子86とを8AW共襲子フィルタ83に接続する場合には、第2の並列院共振子86及び直列院共援子85の頃に接続することにより、連通常場よりも高周波数側の周波数領において、より広い周波数範囲にわたって退疫重を効果的に拡大し得ることがわかる。【0076】なお、第3の実施形態の弾性表面波破置81では、上記第2の並列院共振子86を接続したこと、並びに第2の並列院共振子86を直列院共援子85の前に接続すること以外については、第2の実施形態の弾性表面波装置と同様であるため、第2の実施形態の弾性表

【ロロ77】すなわち、第2の定施形態の弾性表面波映画の場合と同様に、週週帶域よりも低周波数側の周波数側が開設を領域、特に限止域の高周波数側の周波数領域における減衰量が十分な大きさに確保され、十分な耐能力性を有し、かつ入力側端子の阻止域における耐能力性、反射係数及びインピーダンスの位相を提なうこともない。 【ロロ78】その他

面波装置41における作用効果も同じく符ることもでき

上述した第1~第3の実施形態では、圧電基板として、上記36° Yカット×伝塩 L I T e O3 単板を用いたが、他の圧電差板、例えば L I N b O3 や水晶などからなる圧電差板を用いてもよく、あるいはチタン酸ジルコン酸鉛系セラミックスのような圧電セラミックスよりなる基板を用いてもよい。さらに、絶縁基板や圧電差板上に圧電療料を形成してなる表面波差板を用いてもよい。

上記圧電薄膜としては、2n0、Ta205 などからな るものを挙げることができる。

【0079】また、1DTや反射器は、適宜の導電性材 料により形成し得るが、裏面波破塵において慣用されて いるAIやAI合金を用いて形成すればよい。

#### 「図面の簡単な説明」

[図 1] 従来の弾性表面波砕型の一例の電極構造を説明 するための平面図。

[図2】本発明の第1の実施形態に係る弾性表面波装置 の韓国的中間図。

【図3】母権指交叉幅 t 、電極指の帽 w及び表面波の波 長礼を説明するためのIDTの拡大平面図。

【図 4】筋 1 の実施形態で用いられたSAW共掘子フィ ルタのみの演奏重周遊散特性を示す図。

【図5】 (a) 及び (b) は、それぞれ、2個の外側の 入力側!DTを含む側の帽子のインピーダンススミスチ ャート及び上記編子とは反対側の端子のインピーダンス スミスチャートを示す図。

【図 6】第1の実施形態に係る弾性表面遊装置の総合特 性としての減衰量周波散特性を示す図。

【図7】(a)及び(b)は、烙1の実施形態の弾性表 伽波装置の総合特性として、それぞれ、2個の外側の人 力側IDTを含む側の端子のインピーダンススミスチャ ート及び上記端子とは反対側の端子のインピーダンスス ミスチャートを示す図。

【図8】図2に示した弾性表面遊聴館の入出力インビー ダンスが500軸部抗となる場合の比 t / λ と比w/λ との関係を示す図。

【図9】第1の実施形態の弾性表面波装置の入出カイン ビーダンスが50Ω純抵抗となる場合の比w/λ と、比 1/AにIDTの電極指の本数 n を乗じた値との関係を 示す図.

【図 1 O】第1の実施形態の弾性表面波装置の入出力イ ンピーダンスが5 00 純抵抗となる場合の比較/私と、 比も/AにIDTの電極指の本数nを乗じた値との関係

【図 1 1】第1の実施形態の弾性表面波装置の入出カイ ンピーダンスが5 00 純抵抗となる場合の比w/ λ と、 比も/スにI DTの電極指の本数nを乗じた値との関係 老示す図。

【図 1 2】本発明の第2の実施形態に係る顕性裏面波練 置の時間的平面図。

【図 1 3】第 2 の実施形態の弾性表面波装置の源装量周 遊敷特性を示す図。

【図 1 4】 (a) 及び (b) は、それぞれ、第2の実施 形態の弾性表面波染造の2個の外側の1DTを含む入力 側端子のインピーダンススミスチャート及び反対側の端 子のインピーダンススミスチャートを示す図。

【図 15】本発明の第3の実施形態に係る弾性表面波染 置の時間的平面間。

【図 16】第3の実施形能に係る弾性表面波装置の減寒 **魚周波数特性を示す園。** 

【図17】(e)及び(b)は、第3の実施形態の弾性 表面波共級子におけるインピーダンススミスチャートを 示し、(9)は、2個の外側のIDTを含む入力側の端 子のインピーダンススミスチャートを、(b)は、上記 端子とは反対側の縮子のインピーダンススミスチャート 卷示才图。

【図 1 8】第3の実施形態の弾性表面波装置において、 直列院共振子を接続した後に並列腕共振子を接続した場 合の総合特性としての滅疾重周波顕特性を示す図。

[図19] (e) 及び(b) は、それぞれ、第3の実施 形態の弾性表面波装置において、並列腕共振子を接続し た後に直列腕共死子を接続した場合の総合特性としての インピーダンススミスチャートを示し、(a) は2個の 外側の1DTを含む側の端子のインピーダンススミスチ ャートを、( b) は上記端子とは反対側の端子のインビ ーダンススミスチャートを示す図。

【図20】第3の実施形態で用いられている並列脱共版 子と直列腕共振子の総合特性としての減疾量周波数特性 を示す図。

【図21】(e)及び(b)は、それぞれ、第3の実施 形態で用いられている第2の鉱列腕共振子及び直列腕共 叛子の総合特性でのインピーダンススミ スチャートを示 し、(a)は、直列腕共振子側端子から見たインピーダ ンススミスチャートを、 (b) は、並列院共振子僧端子 から見たインピーダンススミスチャートを示す図。 【符号の説明】

21…塑性表面遊装置

22…圧電磁板

23…今電極型縦結合2重モードSAW共振子フィルタ

24…並列隨共振子

25, 27, 29…入力側 I DT 26, 28…出力側 I DT

30,31…反射器

32.~32d...1 DT

33…入力端子 34…接税点

35…出力端子 4 1…彈性表面波装置

42…圧電鼓板

43…多電極型製給合2重モードSAW共振子フィルタ

44…並列脫共振子

60…直列腕共扳子

61" I DT

62,63…反射器

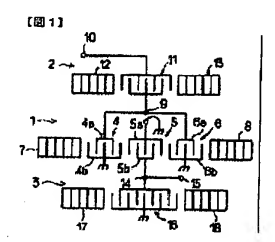
鱼藤紫面夷封程…18

82…圧電装板

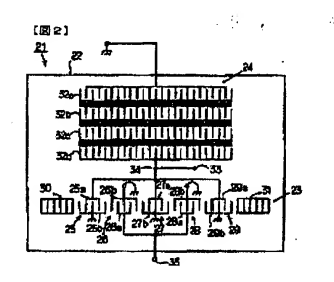
83…多電極型縦結合2盤モードSAW共振子フィルタ

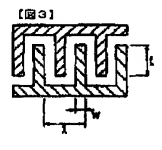
84…並列腕共振子

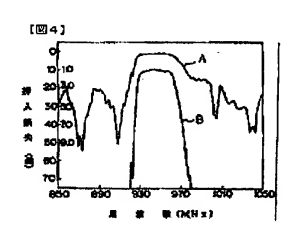
85…直列腕共振子

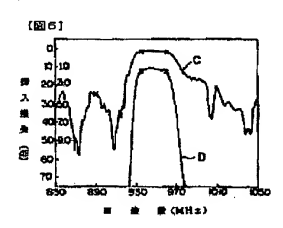


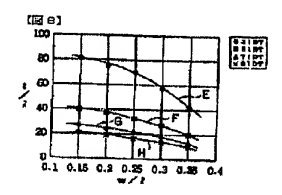
86…第2の並列腕共振子 グランス シー・

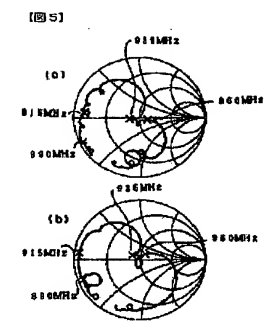


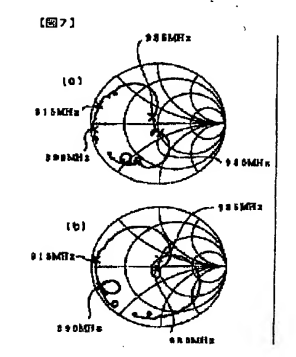


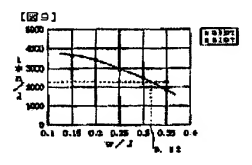


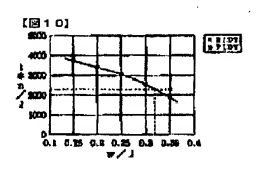


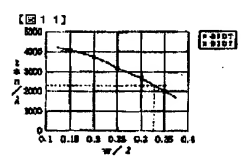


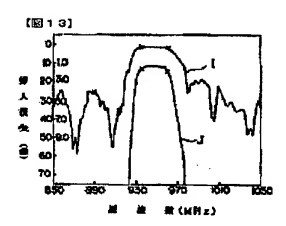


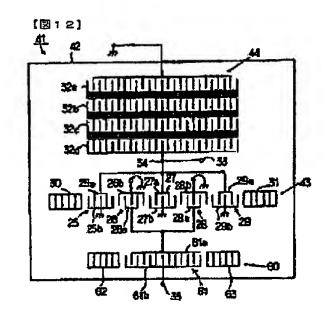


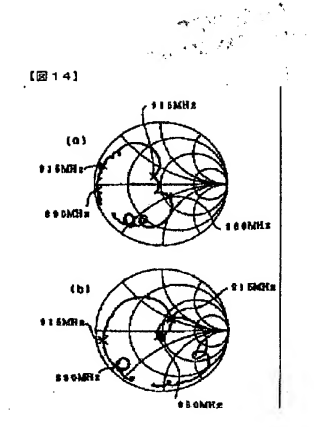


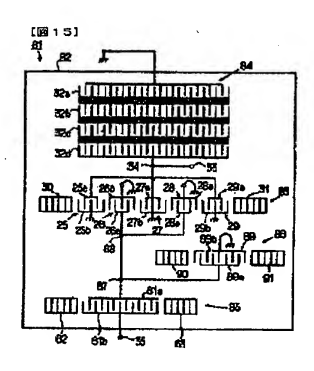


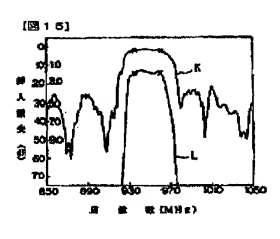


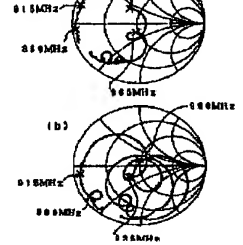


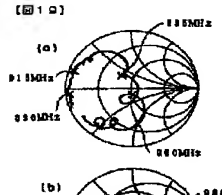


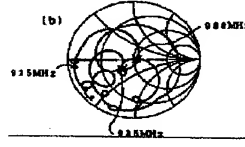


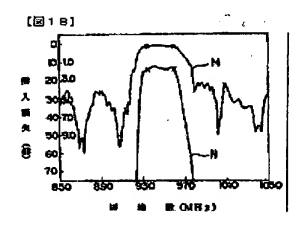


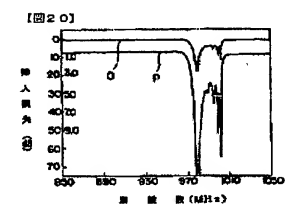


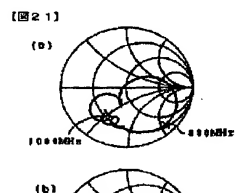


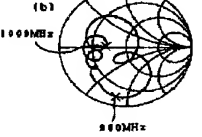












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## **CLAIMS**

# [Claim(s)]

[Claim 1] The surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film, The reflector of the pair arranged at the surface wave propagation direction both sides of the field in which five or more INTADEJITARUTORANSUDEYUSA and said INTADEJITARUTORANSUDEYUSA currently formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched are prepared It does not have the many electrode type length joint duplex mode SAW resonator filter which it has, and a reflector. And it has the juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to said SAW resonator filter so that resonance frequency might be located in a low frequency side rather than the passband of said SAW resonator filter. Surface acoustic wave equipment with which an input side edge child is characterized by being the node of said SAW resonator filter and said juxtaposition arm resonator.

[Claim 2] Said many electrode type length joint duplex mode SAW resonator filter Have five or more INTADEJITARUTORANSUDEYUSA [ odd ] and INTADEJITARUTORANSUDEYUSA of this odd number individual is made into input-side INTADEJITARUTORANSUDEYUSA or output side

INTADEJITARUTORANSUDEYUSA by turns along the surface-wave propagation direction. A number containing two INTADEJITARUTORANSUDEYUSA nearest to the reflector of said pair of the electrode finger of input-side INTADEJITARUTORANSUDEYUSA of total Surface acoustic wave equipment according to claim 1 by which it is made [ more ] than total of the number of the electrode fingers of output side INTADEJITARUTORANSUDEYUSA, and said juxtaposition arm resonator is connected to said input-side INTADEJITARUTORANSUDEYUSA.

[Claim 3] said piezo-electric substrate -- 36 degreeY cut X propagation LiTaO3 a substrate constitutes -- having -- \*\*\*\*
-- and the ratio of the width of face w of the electrode finger of said INTADEJITARUTORANSUDEYUSA, and the wavelength lambda of a surface wave -- surface acoustic wave equipment according to claim 2 with which w/lambda is set to w/lambda <=0.32.

[Claim 4] Surface acoustic wave equipment according to claim 2 further equipped with at least one serial arm resonator which consists of 1 terminal-pair SAW resonators connected so that it might connect with said output side INTADEJITARUTORANSUDEYUSA and the antiresonant frequency might consist of a passband of said SAW resonator filter a high-frequency side.

[Claim 5] The surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film, The reflector arranged at the surface wave propagation direction both sides of the field in which five or more INTADEJITARUTORANSUDEYUSA [ odd ] and this INTADEJITARUTORANSUDEYUSA which are formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched are prepared It does not have the many electrode type length joint duplex mode SAW resonator filter which it has, and a reflector. And the 1st juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to the SAW resonator filter so that resonance frequency might be located in the frequency domain by the side of low frequency rather than the passband of said SAW resonator filter, It has at least one serial arm resonator which consists of 1 terminal-pair SAW resonators connected so that it might connect with said output side INTADEJITARUTORANSUDEYUSA and the antiresonant frequency might consist of a passband of said SAW resonator filter a high-frequency side. In said SAW resonator filter, a number containing two INTADEJITARUTORANSUDEYUSA nearest to the reflector of a pair of the electrode finger of input-side INTADEJITARUTORANSUDEYUSA of total It is made [ more ] than total of the number of the electrode fingers of

output side INTADEJITARUTORANSUDEYUSA. And it sets to the manufacture approach of surface acoustic wave equipment that the 2nd juxtaposition arm resonator is connected so that the resonance frequency may become said output side INTADEJITARUTORANSUDEYUSA from the antiresonant frequency of said serial arm resonator a high-frequency side. The manufacture approach of the surface acoustic wave equipment characterized by connecting said at least one serial arm resonator after connecting said 2nd juxtaposition arm resonator.

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## DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to amelioration of the surface acoustic wave equipment especially constituted using the many electrode type length joint duplex mode SAW resonator filter about the surface acoustic wave equipment used as a band-pass filter.

[0002]

[Description of the Prior Art] In various communication equipment, such as a mobile transmitter, surface acoustic wave equipment is used abundantly as a band-pass filter. By the way, with the surface acoustic wave equipment used as a band-pass filter in the receiving side of the antenna top of a cellular phone, it is low loss and it is called for that the magnitude of attenuation outside a passband is large.

[0003] Then, the surface acoustic wave equipment with which expansion of the magnitude of attenuation in an inhibition zone is achieved by the reduction list of VSWR in low-loss-izing and a passband (standing-wave ratio) is indicated by JP,6-97525,A.

[0004] The electrode structure of surface acoustic wave equipment given in this advanced technology is shown in drawing 1. The 3 electrode mold SAW resonator filter 1, the serial arm resonator 2, and the juxtaposition arm resonator 3 consist of this surface acoustic wave equipment on the piezo-electric substrate.

[0005] The SAW resonator filter 1 has three INTADEJITARUTORANSUDEYUSA (following, IDT) 4-6 to a central field. IDT 4-6 consists of comb mold electrodes 4a, 4b, 5a, 5b, 6a, and 6b of a pair, respectively. Reflectors 7 and 8 are arranged at the surface wave propagation direction both sides of the field in which IDT 4-6 is formed. Moreover, it is IDT 4 and 6, while it goes away, and common connection of the mold electrodes 4à and 6a is made, and they are connected at the node 9. The serial arm resonator 2 is connected between this node 9 and an input terminal 10. The serial arm resonator 2 has the structure which has arranged reflectors 12 and 13 on both sides of IDT11.

[0006] Moreover, it is an output side IDT5, while it goes away and mold electrode 5a is connected at the node 14. The node 14 is connected to the output terminal 15. Moreover, the juxtaposition arm resonator 3 is connected between a node 14 and ground potential. The juxtaposition arm resonator 3 has the reflectors 17 and 18 arranged at the both sides of IDT16 and IDT16.

[0007] It goes away SAW resonator filter 1, and the mold electrodes 4b, 5b, and 6b are connected to ground potential, respectively. Moreover, this serial arm resonator 2 is connected so that the resonance frequency of the above-mentioned serial arm resonator 2 may be located in the passband of the SAW resonator filter 1, and parallel connection of this juxtaposition arm resonator 3 is carried out so that the antiresonant frequency of the juxtaposition arm resonator 3 may be located in the passband of the SAW resonator filter 1.

[0008] With the above-mentioned surface acoustic wave equipment, namely, the inside of three IDT(s) 4-6 of the 3 electrode type length joint duplex mode SAW resonator filter 1, By carrying out series connection of the serial arm resonator 2 to outside IDT 4 and 6 so that resonance frequency may be located in the passband of the SAW resonator filter 1 With the impedance-frequency characteristics of this serial arm resonator, reduction of VSWR by the side of IDT4 of the outside of the SAW resonator filter 1 and 6 is achieved, and the magnitude of attenuation especially in the decay area by the side of high frequency outside a passband is expanded. Moreover, expansion of the magnitude of attenuation especially in the decay area by the side of low frequency is achieved by the reduction list of VSWR by the side of IDT5 of the center of the SAW resonator filter 1 passband outside with the impedance-frequency characteristics

of this juxtaposition arm resonator 3 by carrying out parallel connection of the above-mentioned juxtaposition arm resonator 3 to IDT5 of the center of the above-mentioned SAW resonator filter so that the antiresonant frequency may be located in the passband of the SAW resonator filter 1. [0009]

[Problem(s) to be Solved by the Invention] With the surface acoustic wave equipment mentioned above, expansion of the magnitude of attenuation in the decay area outside a passband is achieved by the reduction list of loss by connecting the serial arm resonator 2 and the juxtaposition arm resonator 3 to the 3 electrode type length joint duplex mode SAW resonator filter 1 as mentioned above.

[0010] On the other hand, at the antenna top of a cellular phone etc., the big power from a transmitting side is impressed to the inhibition zone (passband of a transmitting side) of the receiving-side (Rx side) filter. When large power was not able to be borne from a transmitting side when the above-mentioned surface acoustic wave equipment is used, for example, the power which is 2W was impressed as such a receiving-side filter, there was a problem of destroying in an instant.

[0011] Moreover, in using the above-mentioned surface acoustic wave equipment as a receiving-side filter of the antenna top for cellular phones, it has connected with the transmitting-side filter which sets up so that the impedance of an inhibition zone may be opened using a stripline etc., for example, consists of a filter using a dielectric resonator, or an SAW filter. However, although it was desired for the reflection coefficient of the receiving-side filter in the passband of a transmitting side to be large in order to have controlled loss of a transmitting side in this case, with the above-mentioned surface acoustic wave equipment, the reflection coefficient in the passband of a transmitting side could not fully be raised.

[0012] In addition, the magnitude of attenuation in the decay area by the side of high frequency is not more enough than a passband as a general description of a SAW resonator filter, therefore expansion of the magnitude of attenuation in the decay area by the side of high frequency is called for strongly.

[0013] This invention cancels the fault of the conventional surface acoustic wave equipment mentioned above, is low loss, and it not only can expand the magnitude of attenuation in the decay area by the side of low frequency rather than a passband, but is excellent in power-proof nature, and it aims at offering the surface acoustic wave equipment to which the magnitude of attenuation of the decay area by the side of high frequency is further expanded rather than the passband.

[0014]

[The means for solving a technical problem and an effect of the invention] Accomplish this invention in order to attain the above-mentioned technical problem, and according to the large aspect of affairs of this invention. The surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film, It does not have the many electrode type length joint duplex mode SAW resonator filter which has the reflector of the pair arranged at the surface wave propagation direction both sides of the field in which five or more IDT(s) currently formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched, and said IDT are prepared, and a reflector. And it has the juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to said SAW resonator filter so that resonance frequency might be located in a low frequency side rather than the passband of said SAW resonator filter. The surface acoustic wave equipment with which an input side edge child is characterized by being the node of said SAW resonator filter and said juxtaposition arm resonator is offered. [0015] Since parallel connection of the above-mentioned juxtaposition arm resonator is carried out to the many electrode type length joint duplex mode SAW resonator filter by the above-mentioned relation according to this invention, the power impressed from an input terminal will be distributed by a SAW resonator filter and the juxtaposition arm resonator, and power-proof nature is effectively raised by it.

[0016] Moreover, since the above-mentioned juxtaposition arm resonator is prepared so that the resonance frequency may be located in the field by the side of low frequency rather than the passband of a SAW resonator filter, the magnitude of attenuation in the decay area by the side of the low frequency of a passband is raised. In addition, the reflection coefficient in an inhibition zone is also raised so that clearly from explanation of the below-mentioned operation gestalt.

[0017] Moreover, on the specific aspect of affairs of this invention, the above-mentioned many electrode type length joint duplex mode SAW resonator filter has five or more IDT(s) [odd], and let IDT of this odd number individual by turns be an input side IDT or an output side IDT along the surface wave propagation direction. In this case, let two IDT

frequency range from a passband.

(s) nearest to the reflector of the above-mentioned pair be input sides IDT. Moreover, a number containing two IDT(s) nearest to the reflector of this pair of the electrode finger of an input side IDT of total is made [ more ] than total of the number of the electrode fingers of an output side IDT, and the above-mentioned juxtaposition arm resonator is connected to the input side IDT.

[0018] With the surface acoustic wave equipment offered according to this specific aspect of affairs In the operation effectiveness of the surface acoustic wave equipment offered according to the large aspect of affairs of abovementioned this invention, in addition, since the number of input sides IDT increases more than the number of output sides IDT, Namely, since the input side IDT and the output side IDT are arranged by turns along the surface wave propagation direction so that two IDT(s) nearest to the reflector of a pair may serve as an input side IDT, The electrode finger gross area of IDT of the side to which power is impressed becomes large, therefore the power-proof nature in an input side edge child's inhibition zone can be raised further.

[0019] moreover -- the still more specific aspect of affairs of this invention -- as a piezo-electric substrate -- 36 degreeY cut X propagation LiTaO3 a substrate uses -- having -- the ratio of the width of face w of the electrode finger of IDT, and the wavelength lambda of a surface wave -- w/lambda is set to w/lambda <=0.32. In this case, 36 degreeY cut X propagation LiTaO3 with a large and electromechanical coupling coefficient and the temperature characteristic good as a piezo-electric substrate Since the substrate is used, the temperature characteristic can offer easily the surface acoustic wave equipment which has sufficient bandwidth good. In addition, since the ratio of the width of face w of the electrode finger of IDT and the wavelength lambda of a surface wave is made or less into 0.32 as mentioned above, In the configuration which constituted five or more IDT(s) [ odd ] so that clearly from explanation of the belowmentioned operation gestalt A large number can come out relatively, the electrode finger gross area of a certain input side IDT can be relatively enlarged further compared with the electrode finger gross area of an output side IDT, and it can raise power-proof nature further.

[0020] In this invention, at least one serial arm resonator which consists of 1 terminal-pair SAW resonators so that antiresonant frequency may consist of a passband of a SAW resonator filter a high-frequency side is connected to an output side IDT in the configuration which has five or more IDT(s) [odd] preferably offered according to the specific aspect of affairs of above-mentioned this invention. With the configuration which connected at least one serial arm resonator further, the magnitude of attenuation in the decay area by the side of high frequency may be effectively increased rather than a passband, without spoiling not only the reflection coefficient in power-proof nature and an inhibition zone but a phase. [0021] Moreover, the surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film on

another aspect of affairs of this invention, The reflector arranged at the surface wave propagation direction both sides of the field in which five or more INTADEJITARUTORANSUDEYUSA [ odd ] and this INTADEJITARUTORANSUDEYUSA which are formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched are prepared It does not have the many electrode type length joint duplex mode SAW resonator filter which it has, and a reflector. And the 1st juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to the SAW resonator filter so that resonance frequency might be located in the frequency domain by the side of low frequency rather than the passband of said SAW resonator filter, It has at least one serial arm resonator which consists of 1 terminal-pair SAW resonators connected so that it might connect with said output side INTADEJITARUTORANSUDEYUSA and the antiresonant frequency might consist of a passband of said SAW resonator filter a high-frequency side. In said SAW resonator filter, a number containing two INTADEJITARUTORANSUDEYUSA nearest to the reflector of a pair of the electrode finger of inputside INTADEJITARUTORANSUDEYUSA of total It is made [more] than total of the number of the electrode fingers of output side INTADEJITARUTORANSUDEYUSA. And said 1st juxtaposition arm resonator is connected to said input-side INTADEJITARUTORANSUDEYUSA. And it sets to the manufacture approach of surface acoustic wave equipment that the 2nd juxtaposition arm resonator is connected so that the resonance frequency may become said output side INTADEJITARUTORANSUDEYUSA from the antiresonant frequency of said serial arm resonator a highfrequency side. After connecting said 2nd juxtaposition arm resonator, the manufacture approach of the surface acoustic wave equipment characterized by connecting said at least one serial arm resonator is offered. According to this manufacture approach, in addition to the operation effectiveness of the surface acoustic wave equipment of this

invention mentioned above, the magnitude of attenuation is further expandable to a high-frequency side over a larger

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# [0022]

[Embodiment of the Invention] This invention is clarified by explaining the operation gestalt [un-limit] of this invention hereafter.

[0023] The 1st operation gestalt drawing 2 is the schematic-drawing-top view of the surface acoustic wave equipment concerning the 1st operation gestalt of this invention.

[0024] Surface acoustic wave equipment 21 is constituted using the piezo-electric substrate 22. The piezo-electric substrate 22 is the 36 degreeY cut X propagation LiTaO3. It consists of a substrate. The many electrode type length joint duplex mode SAW resonator filter 23 and the juxtaposition arm resonator 24 are constituted by forming the below-mentioned various electrodes on the piezo-electric substrate 22.

[0025] That is, five IDT(s) 25-29 are arranged along the surface wave propagation direction in the SAW resonator filter 23 on the piezo-electric substrate 22. IDT 25, 27, and 29 is an input side IDT among IDT(s) 25-29, and IDT 26 and 28 is an output side IDT. Each IDT 25-29 has the comb mold electrodes 25a, 25b-29a of a pair, and 29b, respectively. Reflectors 30 and 31 are formed in the surface wave propagation direction outside of the field in which IDT 25-29 is formed. Reflectors 30 and 31 are constituted by the grating reflector which has two or more electrode fingers. [0026] Moreover, the juxtaposition arm resonator 24 is constituted by the 1 terminal-pair SAW resonator, and has the configuration which comes to connect five IDT(s) 32a-32d with a serial. Each IDT(s) 32a-32d are constituted by the comb mold electrode of the pair which has two or more electrode fingers put mutually in between, respectively. Moreover, all the logarithms of IDT(s) [ 32a-32d ] opening length and an electrode finger are made the same. [0027] the resonance frequency is a low frequency side, and the juxtaposition arm resonator 24 consists of a passband of the SAW resonator filter 23 a high-frequency side rather than an inhibition zone especially -- as -- an input side IDT25 -- it goes away 29 and connects with the mold electrodes 25a and 29a electrically. That is, while the 1st comb mold electrode 25a, 27a, and 29a of the input side 25, 27, and IDT 29 of the SAW resonator filter 23 is connected at the node 34 connected to the input terminal 33, the juxtaposition arm resonator 24 is connected at this node 34. The terminal of the opposite side of the juxtaposition arm resonator 24 is connected to ground potential. Moreover, the 2nd comb mold electrode 25b, 27b, and 29b of the input side 25, 27, and IDT 29 of the SAW resonator filter 23 is also connected to ground potential.

[0028] Moreover, common connection of the 1st comb mold electrode 26a and 28a of an output side 26 and IDT 28 is made, and it is connected to the output terminal 35. The 2nd comb mold electrode 26b and 28b of IDT 26 and 28 is connected to ground potential, respectively.

[0029] The magnitude-of-attenuation frequency characteristics of the above-mentioned SAW resonator filter 23 are shown in <u>drawing 4</u>. In addition, in <u>drawing 4</u>, the property shown as a continuous line B is a property which expanded the insertion loss of an axis of ordinate to the scale on the right-hand side of an axis of ordinate, and showed the important section of the property shown as a continuous line A.

[0030] Moreover, the impedance Smith chart of the above-mentioned SAW resonator filter 23 is shown in <u>drawing 5</u> (a) and (b). In addition, <u>drawing 5</u> (a) is the property as which <u>drawing 5</u> (b) regarded the property seen from the terminal by the side of IDT 25 and 27 and 29 from the terminal by the side of IDT26 and 28. In addition, the passband of the above-mentioned SAW resonator filter 23 is 935-960MHz, and the inhibition zone by the side of low frequency is 890-915MHz.

[0031] Although the juxtaposition arm resonator 24 is connected to the above-mentioned SAW resonator filter 23 as mentioned above with the surface acoustic wave equipment 21 of this operation gestalt as mentioned above, the magnitude-of-attenuation frequency characteristics of passband inside and outside as the whole are shown in <u>drawing 6</u>. In addition, in <u>drawing 6</u>, a continuous line D is the property which expanded the insertion loss of an axis of ordinate on the scale on the right-hand side of an axis of ordinate, and showed the important section of the property shown as the continuous line C.

[0032] In the property shown in <u>drawing 6</u> so that clearly, if <u>drawing 4</u> was compared with <u>drawing 6</u>, it turns out that the magnitude of attenuation is large near the passband in the field by the side of low frequency rather than the passband. That is, according to this operation gestalt, by connecting the above-mentioned juxtaposition arm resonator 24 to the SAW resonator filter 23 as mentioned above shows that the magnitude of attenuation is especially raised for the magnitude of attenuation in the low frequency side field outside a passband effectively in the high-frequency side field in the above-mentioned inhibition zone.

[0033] Moreover, drawing 7 (a) and (b) show the impedance Smith chart of the surface acoustic wave equipment 21 of

this operation gestalt, and (a) shows the property as which (b) regarded the property seen from the input terminal from the output terminal. If the property shown in <u>drawing 5</u> (a) is compared with the property shown in <u>drawing 7</u> (a), it turns out that the reflection coefficient [ in / in the direction of the property shown in <u>drawing 7</u> (a) / an inhibition zone, i.e., the passband of the other party, ] is large.

[0034] In addition, with the surface acoustic wave equipment 21 of this operation gestalt, not only IDT 25, 27, and 29 but IDT(s) 32a-32d which constitute the juxtaposition arm resonator 24 are connected to the input terminal 33. Therefore, it turns out that the electrode finger gross area of IDT connected to the input side edge child becomes large to the electrode finger gross area of IDT 5 and 16 in the conventional surface acoustic wave equipment shown in drawing 1.

[0035] That is, with this operation gestalt, since the above-mentioned juxtaposition arm resonator 24 is connected to the SAW resonator filter 23 by the above-mentioned relation, in the decay area outside a passband, especially the decay area by the side of low frequency, the magnitude of attenuation is expandable. In addition, since the reflection coefficient in an inhibition zone may be made high when it uses as a receiving-side filter, for example in the antenna top of a cellular phone, the loss in the passband of a transmitting side can be controlled effectively.

[0036] Moreover, since the above-mentioned juxtaposition arm resonator 24 was connected, as it mentioned above, since the power impressed from the input terminal is distributed by the SAW resonator filter 23 and the juxtaposition arm resonator 24, power-proof nature is raised.

[0037] By the way, mechanical stress occurs in the electrode of IDT and the destruction at the time of supplying large power to surface acoustic wave equipment is considered that the atom in the electrode which constitutes IDT is because migration starts, when exciting a surface wave.

[0038] <u>Drawing 3</u> is drawing showing the width of face w of the above-mentioned electrode finger in IDT, the wavelength lambda of a surface wave, and relation with the decussation width of face t. With reference to <u>drawing 3</u>, the further conditions which can raise power-proof nature are explained.

[0039] For example, with the conventional 3 electrode type length joint duplex mode SAW resonator filter shown in drawing 1, in order to attain broadband-ization, when the number of the electrode finger of IDT is reduced, in order to set the impedance of I/O to 50 ohms, decussation width of face t of IDT needed to be enlarged, or width of face w of the electrode finger of IDT needed to be enlarged. Therefore, in order to reduce the resistance loss in IDT conventionally, the above-mentioned decussation width of face t was made small, and width of face w of an electrode finger was made thick to 0.35 or more times of wavelength lambda.

[0040] on the other hand -- since five IDT(s) of IDT 25-29 are prepared with the surface acoustic wave equipment 21 of this operation gestalt, even if it is the case where it considers as the same decussation width of face as the case where it is a 3 electrode mold SAW resonator filter -- every -- width of face of the electrode finger in IDT 25-29 can be made thinner than the width of face of the electrode finger in IDT of a 3 electrode mold SAW resonator filter, and an I/O impedance can be considered as 50-ohm pure resistance.

[0041] The invention-in-this-application person changed the number of IDT(s), and investigated the relation of the width of face w of an electrode finger and the decussation width of face t from which an I/O impedance serves as 50-ohm pure resistance. Consequently, the result shown in drawing 8 was obtained. In addition, in the relation shown in drawing 8, on the basis of the case where the fractional band width in t/lambda =0.25 is as fixed as 4%, fractional band width is asked for the above-mentioned relation as it is fixed.

[0042] In addition, continuous-line E-H of drawing 8 is [ -- The relation in the case of 9 electrode molds is shown.] a continuous line E, respectively. -- They are 3 electrode molds and a continuous line F. -- They are 5 electrode molds and a continuous line H. clear from drawing 8 -- as -- the decussation width of face t -- case it is the same -- (i.e., a ratio) case t/lambda is equal -- 3 electrode molds -- setting -- a ratio -- a more considerable configuration than w/lambda =0.35 -- 5 electrode molds -- a ratio -- it turns out that it can realize less than [ w/lambda =0.15 ]. That is, in order to attain broadband-ization, when the number of the electrode finger in IDT is reduced, in order to make the impedance during I/O into a predetermined value, with this operation gestalt, it turns out that there is no need of making width of face of an electrode finger thick.

[0043] On the other hand, it turns out that the lifetime which results in a short circuit by inter-electrode migration becomes so long that spacing of the signal line and earth wire in IDT is large. Therefore, with this operation gestalt, when the wavelength lambda of IDT becomes short by RF-ization, since width of face w of an electrode finger can be narrowed as mentioned above, it turns out that power-proof nature can be raised effectively.

[0044] As mentioned above, with this operation gestalt, it not only can raise power-proof nature by the ability making thin width of face w of an electrode finger as mentioned above, but Since the input side IDT is made [ many ] compared with three IDT(s) 25, 27, and 29 and IDT 26 and 28 of an output side and IDT(s) 32a-32d of the above-mentioned juxtaposition arm resonator 24 are formed further, Since the gross area of the electrode of near IDT with which power is impressed can be made larger than the gross area of the electrode of an output side IDT, it can also raise effectively the power-proof nature in an input side edge child's inhibition zone.

[0045] Although the surface acoustic wave equipment 21 of the operation gestalt of the modification 1st of the 1st operation gestalt was constituted as mentioned above, preferably, the ratio of the width of face w of an electrode finger and the wavelength lambda of a surface wave in IDT 25-29 of the SAW resonator filter 23 of the above-mentioned surface acoustic wave equipment is set to w/lambda <=0.32, and power-proof nature is further raised by it. That is, if electrode finger decussation width of face of IDT in a SAW resonator filter is made small, since an electrode surface product becomes small, power-proof nature will deteriorate. Then, it investigated how total of the electrode finger area of IDT which influences power-proof nature would change with the number of the width of face w and IDT of the electrode finger in the electrode configuration which has various numbers of IDT(s). the case where IDT(s) of drawing 9 - drawing 11 are five pieces, seven pieces, and nine pieces, respectively — the ratio of the decussation width of face t of an electrode finger, and wavelength lambda — the value which spent the number n of the electrode finger of an input side 25, 27, and IDT 29 on t/lambda, and a ratio — it is drawing showing relation with w/lambda. The product of the number n of the decussation width of face t and an electrode finger shows the amount equivalent to the electrode surface product of IDT here, and the total numbers of the electrode finger of the input side IDT in case IDT(s) are five pieces, seven pieces, and nine pieces are n5 =91, n7 =136, and n9 =195, respectively.

[0046] Moreover, with the surface acoustic wave equipment using three conventional IDT(s), as mentioned above, width of face w of an electrode finger was made into 0.35 or more times of wavelength lambda. Then, in <u>drawing 9</u> - <u>drawing 11</u>, for the comparison, - mark was attached and the value of txn/lambda in the conventional 3 electrode mold surface acoustic wave equipment in w/lambda =0.35 was shown collectively.

[0047] With the configuration using five or more IDT(s), txn/lambda whose width of face w of an electrode is an amount equivalent to area as the number of IDT(s) increases in a fixed case is large, and the amount of the case where five IDT(s) are used is the smallest so that clearly from drawing 9 - drawing 11.

[0048] therefore, the case where five or more IDT(s) are used as shown in <u>drawing 9</u> - <u>drawing 11</u> -- a ratio -- it turns out that 0.32 or less [ then ] and the electrode gross area of an input side IDT can be enlarged for w/lambda, and power-proof nature can be raised further.

[0049] The 2nd operation gestalt <u>drawing 12</u> is a schematic-drawing-top view for explaining the surface acoustic wave equipment concerning the 2nd operation gestalt of this invention. For surface acoustic wave equipment 41, it is constituted using the piezo-electric substrate 42, and the piezo-electric substrate 42 is the 36 degreeY cut X propagation LiTaO3. It consists of a substrate. The many electrode type length joint SAW resonator filter 43, the juxtaposition arm resonator 44, and the serial arm resonator 60 are constituted by forming the below-mentioned various electrodes on the piezo-electric substrate 42.

[0050] The SAW resonator filter 43 and the juxtaposition arm resonator 44 are constituted like the SAW resonator filter 23 and the juxtaposition arm resonator 24 concerning the 1st operation gestalt. Therefore, about the same part, the detailed explanation is omitted by \*\*\*\*\* which attaches the same reference number.

[0051] The place where this operation gestalt differs from the 1st operation gestalt is to connect the serial arm resonator 60 to the output side of the SAW resonator filter 43. That is, the serial arm resonator 60 has the reflectors 62 and 63 which consist of a grating reflector arranged on the surface-wave propagation direction outside of IDT61 and IDT61 arranged in the center. IDT61 has the comb mold electrodes 61a and 61b of the pair which has two or more electrode fingers put mutually in between. It is the output side 26 and IDT 28 of the SAW resonator filter 43, while it goes away, and common connection of the mold electrodes 26a and 28a is made, they go away serial arm resonator 60, and are connected to mold electrode 61a.

[0052] Therefore, with the surface acoustic wave equipment 41 concerning the 2nd operation gestalt, the input side 25, 27, and IDT 29 of the SAW resonator filter 43 is connected with the juxtaposition arm resonator 44 at the node 34 connected to the input terminal 33. On the other hand, the output side 26 and IDT 28 is connected to the output terminal 35 through the serial arm resonator 60. In addition, the passband of the SAW resonator filter 43 is 935-960MHz like the case of the 1st operation gestalt, and an inhibition zone is 890-915MHz.

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[0053] The juxtaposition arm resonator 44 is connected to IDT 25, 27, and 29 so that the resonance frequency may serve as a field by the side of low frequency from the above-mentioned inhibition zone rather than the field and passband by the side of high frequency. Moreover, the serial arm resonator 60 is connected to IDT 26 and 28 so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 43.

[0054] The magnitude-of-attenuation frequency characteristics of passband inside and outside as the whole surface acoustic wave equipment 41 of this operation gestalt are shown in <u>drawing 13</u>. In addition, the continuous line J of <u>drawing 13</u> is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line I.
[0055] If the magnitude-of-attenuation frequency characteristics shown in <u>drawing 13</u> are compared with <u>drawing 6</u> which is the magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment of the 1st

operation gestalt, with the surface acoustic wave equipment 41 of this operation gestalt, it turns out that the magnitude of attenuation is large also in the decay area by the side of high frequency rather than the passband so that clearly. That is, it turns out the magnitude of attenuation in the frequency domain by the side of the high frequency of the area within the above-mentioned inhibition is not only expanded, but that the magnitude of attenuation becomes large in the decay area by the side of high frequency rather than a passband.

[0056] That is, with surface acoustic wave equipment 41, first, since the juxtaposition arm resonator 44 is connected to the input side 25, 27, and IDT 29 so that the resonance frequency may serve as a frequency domain by the side of the high frequency of an inhibition zone, the magnitude of attenuation in the frequency domain by the side of the low frequency outside a passband, especially the frequency domain by the side of the high frequency of the area within inhibition is expanded to the SAW resonator filter 43.

[0057] Moreover, the power impressed to an input terminal 16 will be distributed by the input side 25, 27, and IDT 29 and the juxtaposition arm resonator 44 of the SAW resonator filter 43, and power-proof nature is raised by connection of the above-mentioned juxtaposition arm resonator 44. In addition, since five IDT(s) 25-29 are formed and the input side IDT is constituted from the SAW resonator filter 43 by three IDT(s) 25, 27, and 29, By connecting the juxtaposition arm resonator 44 which are many pairs and comes to carry out series connection of two or more steps of IDT(s) to a list, since power is impressed to the input side IDT with many numbers of an electrode finger The gross area of the electrode of IDT with which power is impressed is expanded, and the power-proof nature in an input side edge child's inhibition zone is raised by it.

[0058] In addition, expansion of the magnitude of attenuation in the decay area by the side of high frequency is also achieved rather than a passband, without spoiling an input side edge child's power-proof nature and reflection coefficient in an inhibition zone which were mentioned above, since the above-mentioned serial arm resonator is connected so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 43.

[0059] In addition, with this operation gestalt, although one serial arm resonator 60 was used, when you may connect between the output terminal 35 and the SAW resonator filter 43 and two or more serial arm resonators connect more serial arm resonators, the magnitude of attenuation in the frequency domain by the side of high frequency can be further expanded rather than a passband.

[0060] Moreover, in using surface acoustic wave equipment 41 as an antenna common machine of a cellular phone with which a part of decay area by the side of low frequency turns into an inhibition zone (namely, passband of the other party) from a passband, in order to raise the impedance of an inhibition zone, it is necessary to rotate the phase of the impedance in an input terminal. Since a phase will turn conversely to the hand of cut of a phase when a serial arm resonator is connected to an input terminal, the long phase machine of track length is needed. However, if the track length of a phase machine is lengthened, the loss in a phase machine will become large, and the size of a phase machine will also become large. On the other hand, with this operation gestalt, expansion of the magnitude of attenuation in the decay area by the side of high frequency can be aimed at rather than a passband as mentioned above, without having effect of the phase on the impedance in an input terminal 33, since the serial arm resonator 60 is connected to the output side.

[0061] The 3rd operation gestalt drawing 15 is a schematic-drawing-top view for explaining the surface acoustic wave equipment concerning the 3rd operation gestalt of this invention. For surface acoustic wave equipment 81, it is constituted using the piezo-electric substrate 82, and the piezo-electric substrate 82 is the 36 degreeY cut X propagation

# LiTaO3. It consists of a substrate.

[0062] The 5 electrode type length joint duplex mode SAW resonator filter 83, the juxtaposition arm resonator 84, the serial arm resonator 85, and the 2nd juxtaposition arm resonator 86 are constituted by forming the various belowmentioned electrodes on the piezo-electric substrate 82. But the SAW resonator filter 83 and the juxtaposition arm resonator 84 are constituted like the SAW resonator filter 23 of the surface acoustic wave equipment 21 of the 1st operation gestalt, and the juxtaposition arm resonator 24. Moreover, the serial arm resonator 85 is constituted like the serial arm resonator 60 used with the surface acoustic wave equipment of the 2nd operation gestalt. Therefore, about the same part, detailed explanation is omitted by \*\*\*\*\*\* which attaches the same reference number.

[0063] The point that the surface acoustic wave equipment 81 of this operation gestalt differs from the surface acoustic wave equipment 42 concerning the 2nd operation gestalt has the 2nd juxtaposition arm resonator 86 in connecting at the node 87 further. That is, common connection of the output side 26 and IDT 28 of the SAW resonator 83 is made, it connects at the node 88, and the 2nd juxtaposition arm resonator 86 is connected between the node 87 between this node 88 and the serial arm resonator 85, and ground potential.

[0064] The 2nd juxtaposition arm resonator 86 has the reflectors 90 and 91 formed in the surface wave propagation direction both sides of IDT89 and IDT89 which consist of comb mold electrodes 89a and 89b of a pair.

[0065] Therefore, with surface acoustic wave equipment 81, the juxtaposition arm resonator 84 is connected between the nodes 34 and ground potentials which are connected to an input terminal 33, and the SAW resonator filter 83 and the serial arm resonator 85 are connected between the node 34 and the output terminal 35, and it has the configuration to which the 2nd juxtaposition arm resonator 86 was further connected between the output side of a node 87 83, i.e., a SAW resonator filter, and ground potential.

[0066] In the above-mentioned configuration, like the case of the 1st operation gestalt, parallel connection of the resonance frequency of the juxtaposition arm resonator 84 is carried out to the SAW resonator filter 83 so that it may be located in a low frequency side rather than the passband of the SAW resonator filter 83, and resonance frequency may be especially located in the high-frequency side of an inhibition zone also in the decay area by the side of low frequency.

[0067] Moreover, like the case of the surface acoustic wave equipment 41 of the 2nd operation gestalt, the serial arm resonator 85 is connected so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 83.

[0068] On the other hand, after constituting the 2nd juxtaposition arm resonator 86 so that the resonance frequency may consist of antiresonant frequency of the serial arm resonator 85 a high-frequency side, and connecting the 2nd juxtaposition arm resonator 86, the serial arm resonator 85 is connected.

[0069] In addition, like the SAW resonator filters 23 and 43 which used the above-mentioned SAW resonator filter 83 with the 1st and 2nd operation gestalt, a passband is 935-960MHz and an inhibition zone is 890-915MHz.

[0070] The magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment 81 concerning the 3rd operation gestalt are shown in <u>drawing 16</u>. The continuous line L in <u>drawing 16</u> is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line K. Moreover, <u>drawing 17</u> (a) and (b) show the impedance Smith chart of the terminal of the side containing IDT 25 and 29 of two outsides, and the terminal of the opposite side, respectively.

[0071] If <u>drawing 16</u> is compared with <u>drawing 13</u> which is the magnitude-of-attenuation frequency characteristics of the 2nd operation gestalt, with the surface acoustic wave equipment 81 of this operation gestalt, the damping property in the frequency domain by the side of high frequency will be further improved rather than a passband so that clearly. That is, it turns out that the big magnitude of attenuation is secured from a passband over a larger frequency range in the frequency domain by the side of high frequency. This is explained to a detail with reference to <u>drawing 18</u> - <u>drawing 21</u>.

[0072] When drawing 18 constitutes the surface acoustic wave equipment 81 shown in drawing 15, the frequency characteristics at the time of connecting the serial arm resonator 85 first and connecting the 2nd juxtaposition arm resonator 86 after an appropriate time are shown, and drawing 19 (a) and (b) show the impedance Smith chart in that case. In addition, in drawing 18, a continuous line N is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line M. Moreover, drawing 19 (a) and (b) show the impedance Smith chart of the terminal of

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the side containing IDT 25 and 29 of two outsides, and the terminal of the opposite side, respectively. If drawing 18 is compared with drawing 16, it turns out that the magnitude of attenuation in the decay area by the side of high frequency is small rather than the passband so that clearly.

[0073] Moreover, drawing 20 shows the magnitude-of-attenuation frequency characteristics as the overall characteristic of the serial arm resonator 85 and the 2nd juxtaposition arm resonator 86 which were shown in drawing 15. In drawing 20, a continuous line P shows the property which expanded and showed the property shown as the continuous line O about the insertion loss of an axis of ordinate on the scale shown in the right-hand side of an axis of ordinate. Moreover, drawing 21 (a) and (b) show the impedance Smith chart by the side of a serial arm resonator, and the impedance Smith chart by the side of a juxtaposition arm resonator, respectively. The passband of drawing 7 (b) shows that the magnitude of attenuation differs in near 980MHz with drawing 21 (a) to the impedance in a high-frequency side, for example, near 980MHz, and impedance matching of (b).

[0074] Moreover, since the impedance of drawing 21 (b) serves as mismatching from the passband of drawing 7 (b) more by 50-ohm system to the impedance in the frequency domain by the side of high frequency, it turns out that the magnitude of attenuation becomes large.

[0075] Therefore, in connecting the above-mentioned serial arm resonator 85 and the 2nd juxtaposition arm resonator 86 to the SAW resonator filter 83, it turns out by connecting in order of the 2nd juxtaposition arm resonator \$6 and the serial arm resonator 85 that the magnitude of attenuation can be effectively expanded over a larger frequency range in the frequency domain by the side of high frequency rather than a passband.

[0076] In addition, with the surface acoustic wave equipment 81 of the 3rd operation gestalt, except having connected. the juxtaposition arm resonator 86 of the above 2nd, and connecting the 2nd juxtaposition arm resonator 86 to a list in front of the serial arm resonator 85, since it is the same as that of the surface acoustic wave equipment of the 2nd operation gestalt, similarly the operation effectiveness in the surface acoustic wave equipment 41 of the 2nd operation gestalt can also be acquired.

[0077] That is, the magnitude of attenuation in the frequency domain by the side of low frequency, especially the frequency domain by the side of the high frequency of an inhibition zone is secured to sufficient magnitude from a passband like the case of the surface acoustic wave equipment of the 2nd operation gestalt, and it has sufficient powerproof nature, and the phase of the power-proof nature in an input side edge child's inhibition zone, a reflection coefficient, and an impedance is not spoiled.

[0078] in addition, the 1- mentioned above -- the 3rd operation gestalt -- as a piezo-electric substrate -- the abovementioned 36 degreeY cut X propagation LiTaO3 although the substrate was used -- other piezo-electric substrates 3, for example, LiNbO, The substrate which may use the piezo-electric substrate which consists of Xtal etc., or consists of electrostrictive ceramics like the titanic-acid lead zirconate system ceramics may be used. Furthermore, the surface wave substrate which comes to form a piezo-electric thin film on an insulating substrate or a piezo-electric substrate may be used. as the above-mentioned piezo-electric thin film -- ZnO and Ta 2O5 etc. -- from -- what becoming can be mentioned.

[0079] Moreover, what is necessary is just to form IDT and a reflector using aluminum and aluminum alloy which are commonly used in surface wave equipment, although it can form with a proper conductive ingredient.

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# **TECHNICAL FIELD**

[Field of the Invention] This invention relates to amelioration of the surface acoustic wave equipment especially constituted using the many electrode type length joint duplex mode SAW resonator filter about the surface acoustic wave equipment used as a band-pass filter.

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## PRIOR ART

[Description of the Prior Art] In various communication equipment, such as a mobile transmitter, surface acoustic wave equipment is used abundantly as a band-pass filter. By the way, with the surface acoustic wave equipment used as a band-pass filter in the receiving side of the antenna top of a cellular phone, it is low loss and it is called for that the magnitude of attenuation outside a passband is large.

[0003] Then, the surface acoustic wave equipment with which expansion of the magnitude of attenuation in an inhibition zone is achieved by the reduction list of VSWR in low-loss-izing and a passband (standing-wave ratio) is indicated by JP,6-97525,A.

[0004] The electrode structure of surface acoustic wave equipment given in this advanced technology is shown in drawing 1. The 3 electrode mold SAW resonator filter 1, the serial arm resonator 2, and the juxtaposition arm resonator 3 consist of this surface acoustic wave equipment on the piezo-electric substrate.

[0005] The SAW resonator filter 1 has three INTADEJITARUTORANSUDEYUSA (following, IDT) 4-6 to a central field. IDT 4-6 consists of comb mold electrodes 4a, 4b, 5a, 5b, 6a, and 6b of a pair, respectively. Reflectors 7 and 8 are arranged at the surface wave propagation direction both sides of the field in which IDT 4-6 is formed. Moreover, it is IDT 4 and 6, while it goes away, and common connection of the mold electrodes 4a and 6a is made, and they are connected at the node 9. The serial arm resonator 2 is connected between this node 9 and an input terminal 10. The serial arm resonator 2 has the structure which has arranged reflectors 12 and 13 on both sides of IDT11.

[0006] Moreover, it is an output side IDT5, while it goes away and mold electrode 5a is connected at the node 14. The node 14 is connected to the output terminal 15. Moreover, the juxtaposition arm resonator 3 is connected between a node 14 and ground potential. The juxtaposition arm resonator 3 has the reflectors 17 and 18 arranged at the both sides of IDT16 and IDT16.

[0007] It goes away SAW resonator filter 1, and the mold electrodes 4b, 5b, and 6b are connected to ground potential, respectively. Moreover, this serial arm resonator 2 is connected so that the resonance frequency of the above-mentioned serial arm resonator 2 may be located in the passband of the SAW resonator filter 1, and parallel connection of this juxtaposition arm resonator 3 is carried out so that the antiresonant frequency of the juxtaposition arm resonator 3 may be located in the passband of the SAW resonator filter 1.

[0008] With the above-mentioned surface acoustic wave equipment, namely, the inside of three IDT(s) 4-6 of the 3 electrode type length joint duplex mode SAW resonator filter 1, By carrying out series connection of the serial arm resonator 2 to outside IDT 4 and 6 so that resonance frequency may be located in the passband of the SAW resonator filter 1 With the impedance-frequency characteristics of this serial arm resonator, reduction of VSWR by the side of IDT4 of the outside of the SAW resonator filter 1 and 6 is achieved, and the magnitude of attenuation especially in the decay area by the side of high frequency outside a passband is expanded. Moreover, expansion of the magnitude of attenuation especially in the decay area by the side of low frequency is achieved by the reduction list of VSWR by the side of IDT5 of the center of the SAW resonator filter 1 passband outside with the impedance-frequency characteristics of this juxtaposition arm resonator 3 by carrying out parallel connection of the above-mentioned juxtaposition arm resonator 3 to IDT5 of the center of the above-mentioned SAW resonator filter so that the antiresonant frequency may be located in the passband of the SAW resonator filter 1.

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# EFFECT OF THE INVENTION

[The means for solving a technical problem and an effect of the invention] Accomplish this invention in order to attain the above-mentioned technical problem, and according to the large aspect of affairs of this invention. The surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film, It does not have the many electrode type length joint duplex mode SAW resonator filter which has the reflector of the pair arranged at the surface wave propagation direction both sides of the field in which five or more IDT(s) currently formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched, and said IDT are prepared, and a reflector. And it has the juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to said SAW resonator filter so that resonance frequency might be located in a low frequency side rather than the passband of said SAW resonator filter. The surface acoustic wave equipment with which an input side edge child is characterized by being the node of said SAW resonator filter and said juxtaposition arm resonator is offered. [0015] Since parallel connection of the above-mentioned juxtaposition arm resonator is carried out to the many electrode type length joint duplex mode SAW resonator filter by the above-mentioned relation according to this invention, the power impressed from an input terminal will be distributed by a SAW resonator filter and the juxtaposition arm resonator, and power-proof nature is effectively raised by it.

[0016] Moreover, since the above-mentioned juxtaposition arm resonator is prepared so that the resonance frequency may be located in the field by the side of low frequency rather than the passband of a SAW resonator filter, the magnitude of attenuation in the decay area by the side of the low frequency of a passband is raised. In addition, the reflection coefficient in an inhibition zone is also raised so that clearly from explanation of the below-mentioned operation gestalt.

[0017] Moreover, on the specific aspect of affairs of this invention, the above-mentioned many electrode type length joint duplex mode SAW resonator filter has five or more IDT(s) [ odd ], and let IDT of this odd number individual by turns be an input side IDT or an output side IDT along the surface wave propagation direction. In this case, let two IDT (s) nearest to the reflector of the above-mentioned pair be input sides IDT. Moreover, a number containing two IDT(s) nearest to the reflector of this pair of the electrode finger of an input side IDT of total is made [ more ] than total of the number of the electrode fingers of an output side IDT, and the above-mentioned juxtaposition arm resonator is connected to the input side IDT.

[0018] With the surface acoustic wave equipment offered according to this specific aspect of affairs In the operation effectiveness of the surface acoustic wave equipment offered according to the large aspect of affairs of above-mentioned this invention, in addition, since the number of input sides IDT increases more than the number of output sides IDT, Namely, since the input side IDT and the output side IDT are arranged by turns along the surface wave propagation direction so that two IDT(s) nearest to the reflector of a pair may serve as an input side IDT, The electrode finger gross area of IDT of the side to which power is impressed becomes large, therefore the power-proof nature in an input side edge child's inhibition zone can be raised further.

[0019] moreover -- the still more specific aspect of affairs of this invention -- as a piezo-electric substrate -- 36 degree Y cut X propagation LiTaO3 a substrate uses -- having -- the ratio of the width of face w of the electrode finger of IDT, and the wavelength lambda of a surface wave -- w/lambda is set to w/lambda <=0.32. In this case, 36 degree Y cut X propagation LiTaO3 with a large and electromechanical coupling coefficient and the temperature characteristic good as a piezo-electric substrate Since the substrate is used, the temperature characteristic can offer easily the surface acoustic wave equipment which has sufficient bandwidth good. In addition, since the ratio of the width of face w of the

electrode finger of IDT and the wavelength lambda of a surface wave is made or less into 0.32 as mentioned above, In the configuration which constituted five or more IDT(s) [ odd ] so that clearly from explanation of the belowmentioned operation gestalt A large number can come out relatively, the electrode finger gross area of a certain input side IDT can be relatively enlarged further compared with the electrode finger gross area of an output side IDT, and it can raise power-proof nature further.

[0020] In this invention, at least one serial arm resonator which consists of 1 terminal-pair SAW resonators so that antiresonant frequency may consist of a passband of a SAW resonator filter a high-frequency side is connected to an output side IDT in the configuration which has five or more IDT(s) [ odd ] preferably offered according to the specific aspect of affairs of above-mentioned this invention. With the configuration which connected at least one serial arm resonator further, the magnitude of attenuation in the decay area by the side of high frequency may be effectively increased rather than a passband, without spoiling not only the reflection coefficient in power-proof nature and an inhibition zone but a phase.

[0021] Moreover, the surface wave substrate which has a piezo-electric substrate or a piezo-electric thin film on another aspect of affairs of this invention, The reflector arranged at the surface wave propagation direction both sides of the field in which five or more INTADEJITARUTORANSUDEYUSA [ odd ] and this

INTADEJITARUTORANSUDEYUSA which are formed so that said piezo-electric substrate top or said piezo-electric thin film may be touched are prepared It does not have the many electrode type length joint duplex mode SAW resonator filter which it has, and a reflector. And the 1st juxtaposition arm resonator which consists of a 1 terminal-pair SAW resonator by which parallel connection was carried out to the SAW resonator filter so that resonance frequency might be located in the frequency domain by the side of low frequency rather than the passband of said SAW resonator filter, It has at least one serial arm resonator which consists of 1 terminal-pair SAW resonators connected so that it might connect with said output side INTADEJITARUTORANSUDEYUSA and the antiresonant frequency might consist of a passband of said SAW resonator filter a high-frequency side. In said SAW resonator filter, a number containing two INTADEJITARUTORANSUDEYUSA nearest to the reflector of a pair of the electrode finger of inputside INTADEJITARUTORANSUDEYUSA of total It is made [ more ] than total of the number of the electrode fingers of output side INTADEJITARUTORANSUDEYUSA. And said 1st juxtaposition arm resonator is connected to said input-side INTADEJITARUTORANSUDEYUSA. And it sets to the manufacture approach of surface acoustic wave equipment that the 2nd juxtaposition arm resonator is connected so that the resonance frequency may become said output side INTADEJITARUTORANSUDEYUSA from the antiresonant frequency of said serial arm resonator a highfrequency side. After connecting said 2nd juxtaposition arm resonator, the manufacture approach of the surface acoustic wave equipment characterized by connecting said at least one serial arm resonator is offered. According to this manufacture approach, in addition to the operation effectiveness of the surface acoustic wave equipment of this invention mentioned above, the magnitude of attenuation is further expandable to a high-frequency side over a larger frequency range from a passband.

[0022]

[Embodiment of the Invention] This invention is clarified by explaining the operation gestalt [un-limit] of this invention hereafter.

[0023] The 1st operation gestalt drawing 2 is the schematic-drawing-top view of the surface acoustic wave equipment concerning the 1st operation gestalt of this invention.

[0024] Surface acoustic wave equipment 21 is constituted using the piezo-electric substrate 22. The piezo-electric substrate 22 is the 36 degreeY cut X propagation LiTaO3. It consists of a substrate. The many electrode type length joint duplex mode SAW resonator filter 23 and the juxtaposition arm resonator 24 are constituted by forming the below-mentioned various electrodes on the piezo-electric substrate 22.

[0025] That is, five IDT(s) 25-29 are arranged along the surface wave propagation direction in the SAW resonator filter 23 on the piezo-electric substrate 22. IDT 25, 27, and 29 is an input side IDT among IDT(s) 25-29, and IDT 26 and 28 is an output side IDT. Each IDT 25-29 has the comb mold electrodes 25a, 25b-29a of a pair, and 29b, respectively. Reflectors 30 and 31 are formed in the surface wave propagation direction outside of the field in which IDT 25-29 is formed. Reflectors 30 and 31 are constituted by the grating reflector which has two or more electrode fingers. [0026] Moreover, the juxtaposition arm resonator 24 is constituted by the 1 terminal-pair SAW resonator, and has the configuration which comes to connect five IDT(s) 32a-32d with a serial. Each IDT(s) 32a-32d are constituted by the comb mold electrode of the pair which has two or more electrode fingers put mutually in between, respectively.

Moreover, all the logarithms of IDT(s) [ 32a-32d ] opening length and an electrode finger are made the same. [0027] the resonance frequency is a low frequency side, and the juxtaposition arm resonator 24 consists of a passband of the SAW resonator filter 23 a high-frequency side rather than an inhibition zone especially -- as -- an input side IDT25 -- it goes away 29 and connects with the mold electrodes 25a and 29a electrically. That is, while the 1st comb mold electrode 25a, 27a, and 29a of the input side 25, 27, and IDT 29 of the SAW resonator filter 23 is connected at the node 34 connected to the input terminal 33, the juxtaposition arm resonator 24 is connected at this node 34. The terminal of the opposite side of the juxtaposition arm resonator 24 is connected to ground potential. Moreover, the 2nd comb mold electrode 25b, 27b, and 29b of the input side 25, 27, and IDT 29 of the SAW resonator filter 23 is also connected to ground potential.

[0028] Moreover, common connection of the 1st comb mold electrode 26a and 28a of an output side 26 and IDT 28 is made, and it is connected to the output terminal 35. The 2nd comb mold electrode 26b and 28b of IDT 26 and 28 is connected to ground potential, respectively.

[0029] The magnitude-of-attenuation frequency characteristics of the above-mentioned SAW resonator filter 23 are shown in <u>drawing 4</u>. In addition, in <u>drawing 4</u>, the property shown as a continuous line B is a property which expanded the insertion loss of an axis of ordinate to the scale on the right-hand side of an axis of ordinate, and showed the important section of the property shown as a continuous line A.

[0030] Moreover, the impedance Smith chart of the above-mentioned SAW resonator filter 23 is shown in <u>drawing 5</u> (a) and (b). In addition, <u>drawing 5</u> (a) is the property as which <u>drawing 5</u> (b) regarded the property seen from the terminal by the side of IDT 25 and 27 and 29 from the terminal by the side of IDT26 and 28. In addition, the passband of the above-mentioned SAW resonator filter 23 is 935-960MHz, and the inhibition zone by the side of low frequency is 890-915MHz.

[0031] Although the juxtaposition arm resonator 24 is connected to the above-mentioned SAW resonator filter 23 as mentioned above with the surface acoustic wave equipment 21 of this operation gestalt as mentioned above, the magnitude-of-attenuation frequency characteristics of passband inside and outside as the whole are shown in <u>drawing</u> 6. In addition, in <u>drawing</u> 6, a continuous line D is the property which expanded the insertion loss of an axis of ordinate on the scale on the right-hand side of an axis of ordinate, and showed the important section of the property shown as the continuous line C.

[0032] In the property shown in <u>drawing 6</u> so that clearly, if <u>drawing 4</u> was compared with <u>drawing 6</u>, it turns out that the magnitude of attenuation is large near the passband in the field by the side of low frequency rather than the passband. That is, according to this operation gestalt, by connecting the above-mentioned juxtaposition arm resonator 24 to the SAW resonator filter 23 as mentioned above shows that the magnitude of attenuation is especially raised for the magnitude of attenuation in the low frequency side field outside a passband effectively in the high-frequency side field in the above-mentioned inhibition zone.

[0033] Moreover, <u>drawing 7</u> (a) and (b) show the impedance Smith chart of the surface acoustic wave equipment 21 of this operation gestalt, and (a) shows the property as which (b) regarded the property seen from the input terminal from the output terminal. If the property shown in <u>drawing 5</u> (a) is compared with the property shown in <u>drawing 7</u> (a), it turns out that the reflection coefficient [ in / in the direction of the property shown in <u>drawing 7</u> (a) / an inhibition zone, i.e., the passband of the other party, ] is large.

[0034] In addition, with the surface acoustic wave equipment 21 of this operation gestalt, not only IDT 25, 27, and 29 but IDT(s) 32a-32d which constitute the juxtaposition arm resonator 24 are connected to the input terminal 33. Therefore, it turns out that the electrode finger gross area of IDT connected to the input side edge child becomes large to the electrode finger gross area of IDT 5 and 16 in the conventional surface acoustic wave equipment shown in

[0035] That is, with this operation gestalt, since the above-mentioned juxtaposition arm resonator 24 is connected to the SAW resonator filter 23 by the above-mentioned relation, in the decay area outside a passband, especially the decay area by the side of low frequency, the magnitude of attenuation is expandable. In addition, since the reflection coefficient in an inhibition zone may be made high when it uses as a receiving-side filter, for example in the antenna top of a cellular phone, the loss in the passband of a transmitting side can be controlled effectively.

[0036] Moreover, since the above-mentioned juxtaposition arm resonator 24 was connected, as it mentioned above, since the power impressed from the input terminal is distributed by the SAW resonator filter 23 and the juxtaposition arm resonator 24, power-proof nature is raised.

[0037] By the way, mechanical stress occurs in the electrode of IDT and the destruction at the time of supplying large power to surface acoustic wave equipment is considered that the atom in the electrode which constitutes IDT is because [0038].

[0038] <u>Drawing 3</u> is drawing showing the width of face w of the above-mentioned electrode finger in IDT, the wavelength lambda of a surface wave, and relation with the decussation width of face t. With reference to <u>drawing 3</u>, the further conditions which can raise power-proof nature are explained.

[0039] For example, with the conventional 3 electrode type length joint duplex mode SAW resonator filter shown in drawing 1, in order to attain broadband-ization, when the number of the electrode finger of IDT is reduced, in order to set the impedance of I/O to 50 ohms, decussation width of face t of IDT needed to be enlarged, or width of face w of the electrode finger of IDT needed to be enlarged. Therefore, in order to reduce the resistance loss in IDT conventionally, the above-mentioned decussation width of face t was made small, and width of face w of an electrode finger was made thick to 0.35 or more times of wavelength lambda.

[0040] on the other hand -- since five IDT(s) of IDT 25-29 are prepared with the surface acoustic wave equipment 21 of this operation gestalt, even if it is the case where it considers as the same decussation width of face as the case where it is a 3 electrode mold SAW resonator filter -- every -- width of face of the electrode finger in IDT 25-29 can be made thinner than the width of face of the electrode finger in IDT of a 3 electrode mold SAW resonator filter, and an I/O impedance can be considered as 50-ohm pure resistance.

[0041] The invention-in-this-application person changed the number of IDT(s), and investigated the relation of the width of face w of an electrode finger and the decussation width of face t from which an I/O impedance serves as 50-ohm pure resistance. Consequently, the result shown in drawing 8 was obtained. In addition, in the relation shown in drawing 8, on the basis of the case where the fractional band width in t/lambda =0.25 is as fixed as 4%, fractional band width is asked for the above-mentioned relation as it is fixed.

[0042] In addition, continuous-line E-H of drawing 8 is [ -- The relation in the case of 9 electrode molds is shown. ] a continuous line E, respectively. -- They are 3 electrode molds and a continuous line F. -- They are 5 electrode molds and a continuous line H. clear from drawing 8 -- as -- the decussation width of face t -- case it is the same -- (i.e., a ratio) case t/lambda is equal -- 3 electrode molds -- setting -- a ratio -- a more considerable configuration than w/lambda =0.35 -- 5 electrode molds -- a ratio -- it turns out that it can realize less than [ w/lambda =0.15 ]. That is, in order to attain broadband-ization, when the number of the electrode finger in IDT is reduced, in order to make the impedance during I/O into a predetermined value, with this operation gestalt, it turns out that there is no need of making width of face of an electrode finger thick.

[0043] On the other hand, it turns out that the lifetime which results in a short circuit by inter-electrode migration becomes so long that spacing of the signal line and earth wire in IDT is large. Therefore, with this operation gestalt, when the wavelength lambda of IDT becomes short by RF-ization, since width of face w of an electrode finger can be narrowed as mentioned above, it turns out that power-proof nature can be raised effectively.

[0044] As mentioned above, with this operation gestalt, it not only can raise power-proof nature by the ability making thin width of face w of an electrode finger as mentioned above, but Since the input side IDT is made [many] compared with three IDT(s) 25, 27, and 29 and IDT 26 and 28 of an output side and IDT(s) 32a-32d of the above-mentioned juxtaposition arm resonator 24 are formed further, Since the gross area of the electrode of near IDT with which power is impressed can be made larger than the gross area of the electrode of an output side IDT, it can also raise effectively the power-proof nature in an input side edge child's inhibition zone.

[0045] Although the surface acoustic wave equipment 21 of the operation gestalt of the modification 1st of the 1st operation gestalt was constituted as mentioned above, preferably, the ratio of the width of face w of an electrode finger and the wavelength lambda of a surface wave in IDT 25-29 of the SAW resonator filter 23 of the above-mentioned surface acoustic wave equipment is set to w/lambda <=0.32, and power-proof nature is further raised by it. That is, if electrode finger decussation width of face of IDT in a SAW resonator filter is made small, since an electrode surface product becomes small, power-proof nature will deteriorate. Then, it investigated how total of the electrode finger area of IDT which influences power-proof nature would change with the number of the width of face w and IDT of the electrode finger in the electrode configuration which has various numbers of IDT(s). the case where IDT(s) of drawing 9 - drawing 11 are five pieces, seven pieces, and nine pieces, respectively -- the ratio of the decussation width of face t of an electrode finger, and wavelength lambda -- the value which spent the number n of the electrode finger of an input side 25, 27, and IDT 29 on t/lambda, and a ratio -- it is drawing showing relation with w/lambda. The product of the

number n of the decussation width of face t and an electrode finger shows the amount equivalent to the electrode surface product of IDT here, and the total numbers of the electrode finger of the input side IDT in case IDT(s) are five pieces, seven pieces, and nine pieces are n5 =91, n7 =136, and n9 =195, respectively.

[0046] Moreover, with the surface acoustic wave equipment using three conventional IDT(s), as mentioned above, width of face w of an electrode finger was made into 0.35 or more times of wavelength lambda. Then, in <u>drawing 9</u> - drawing 11, for the comparison, - mark was attached and the value of txn/lambda in the conventional 3 electrode mold surface acoustic wave equipment in w/lambda =0.35 was shown collectively.

[0047] With the configuration using five or more IDT(s), txn/lambda whose width of face w of an electrode is an amount equivalent to area as the number of IDT(s) increases in a fixed case is large, and the amount of the case where five IDT(s) are used is the smallest so that clearly from drawing 9 - drawing 11.

[0048] therefore, the case where five or more IDT(s) are used as shown in <u>drawing 9</u> - <u>drawing 11</u> -- a ratio -- it turns out that 0.32 or less [ then ] and the electrode gross area of an input side IDT can be enlarged for w/lambda, and power-proof nature can be raised further.

[0049] The 2nd operation gestalt drawing 12 is a schematic-drawing-top view for explaining the surface acoustic wave equipment concerning the 2nd operation gestalt of this invention. For surface acoustic wave equipment 41, it is constituted using the piezo-electric substrate 42, and the piezo-electric substrate 42 is the 36 degree Y cut X propagation LiTaO3. It consists of a substrate. The many electrode type length joint SAW resonator filter 43, the juxtaposition arm resonator 44, and the serial arm resonator 60 are constituted by forming the below-mentioned various electrodes on the piezo-electric substrate 42.

[0050] The SAW resonator filter 43 and the juxtaposition arm resonator 44 are constituted like the SAW resonator filter 23 and the juxtaposition arm resonator 24 concerning the 1st operation gestalt. Therefore, about the same part, the detailed explanation is omitted by \*\*\*\*\* which attaches the same reference number.

[0051] The place where this operation gestalt differs from the 1st operation gestalt is to connect the serial arm resonator 60 to the output side of the SAW resonator filter 43. That is, the serial arm resonator 60 has the reflectors 62 and 63 which consist of a grating reflector arranged on the surface-wave propagation direction outside of IDT61 and IDT61 arranged in the center. IDT61 has the comb mold electrodes 61a and 61b of the pair which has two or more electrode fingers put mutually in between. It is the output side 26 and IDT 28 of the SAW resonator filter 43, while it goes away, and common connection of the mold electrodes 26a and 28a is made, they go away serial arm resonator 60, and are connected to mold electrode 61a.

[0052] Therefore, with the surface acoustic wave equipment 41 concerning the 2nd operation gestalt, the input side 25, 27, and IDT 29 of the SAW resonator filter 43 is connected with the juxtaposition arm resonator 44 at the node 34 connected to the input terminal 33. On the other hand, the output side 26 and IDT 28 is connected to the output terminal 35 through the serial arm resonator 60. In addition, the passband of the SAW resonator filter 43 is 935-960MHz like the case of the 1st operation gestalt, and an inhibition zone is 890-915MHz.

[0053] The juxtaposition arm resonator 44 is connected to IDT 25, 27, and 29 so that the resonance frequency may serve as a field by the side of low frequency from the above-mentioned inhibition zone rather than the field and passband by the side of high frequency. Moreover, the serial arm resonator 60 is connected to IDT 26 and 28 so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 43.

[0054] The magnitude-of-attenuation frequency characteristics of passband inside and outside as the whole surface acoustic wave equipment 41 of this operation gestalt are shown in <u>drawing 13</u>. In addition, the continuous line J of <u>drawing 13</u> is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line I.

[0055] If the magnitude-of-attenuation frequency characteristics shown in <u>drawing 13</u> are compared with <u>drawing 6</u> which is the magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment of the 1st operation gestalt, with the surface acoustic wave equipment 41 of this operation gestalt, it turns out that the magnitude of attenuation is large also in the decay area by the side of high frequency rather than the passband so that clearly. That is, it turns out the magnitude of attenuation in the frequency domain by the side of the high frequency of the area within area by the side of high frequency rather than a passband.

[0056] That is, with surface acoustic wave equipment 41, first, since the juxtaposition arm resonator 44 is connected to

the input side 25, 27, and IDT 29 so that the resonance frequency may serve as a frequency domain by the side of the high frequency of an inhibition zone, the magnitude of attenuation in the frequency domain by the side of the low inhibition is expanded to the SAW resonator filter 43.

[0057] Moreover, the power impressed to an input terminal 16 will be distributed by the input side 25, 27, and IDT 29 and the juxtaposition arm resonator 44 of the SAW resonator filter 43, and power-proof nature is raised by connection of the above-mentioned juxtaposition arm resonator 44. In addition, since five IDT(s) 25-29 are formed and the input side IDT is constituted from the SAW resonator filter 43 by three IDT(s) 25, 27, and 29, By connecting the juxtaposition arm resonator 44 which are many pairs and comes to carry out series connection of two or more steps of IDT(s) to a list, since power is impressed to the input side IDT with many numbers of an electrode finger The gross area of the electrode of IDT with which power is impressed is expanded, and the power-proof nature in an input side edge child's inhibition zone is raised by it.

[0058] In addition, expansion of the magnitude of attenuation in the decay area by the side of high frequency is also achieved rather than a passband, without spoiling an input side edge child's power-proof nature and reflection coefficient in an inhibition zone which were mentioned above, since the above-mentioned serial arm resonator is connected so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 43.

[0059] In addition, with this operation gestalt, although one serial arm resonator 60 was used, when you may connect between the output terminal 35 and the SAW resonator filter 43 and two or more serial arm resonators connect more serial arm resonators, the magnitude of attenuation in the frequency domain by the side of high frequency can be further expanded rather than a passband.

[0060] Moreover, in using surface acoustic wave equipment 41 as an antenna common machine of a cellular phone with which a part of decay area by the side of low frequency turns into an inhibition zone (namely, passband of the other party) from a passband, in order to raise the impedance of an inhibition zone, it is necessary to rotate the phase of the impedance in an input terminal. Since a phase will turn conversely to the hand of cut of a phase when a serial arm resonator is connected to an input terminal, the long phase machine of track length is needed. However, if the track length of a phase machine is lengthened, the loss in a phase machine will become large, and the size of a phase machine will also become large. On the other hand, with this operation gestalt, expansion of the magnitude of attenuation in the decay area by the side of high frequency can be aimed at rather than a passband as mentioned above, without having effect of the phase on the impedance in an input terminal 33, since the serial arm resonator 60 is connected to the output side.

[0061] The 3rd operation gestalt <u>drawing 15</u> is a schematic-drawing-top view for explaining the surface acoustic wave equipment concerning the 3rd operation gestalt of this invention. For surface acoustic wave equipment 81, it is constituted using the piezo-electric substrate 82, and the piezo-electric substrate 82 is the 36 degreeY cut X propagation LiTaO3. It consists of a substrate.

[0062] The 5 electrode type length joint duplex mode SAW resonator filter 83, the juxtaposition arm resonator 84, the serial arm resonator 85, and the 2nd juxtaposition arm resonator 86 are constituted by forming the various below-mentioned electrodes on the piezo-electric substrate 82. But the SAW resonator filter 83 and the juxtaposition arm resonator 84 are constituted like the SAW resonator filter 23 of the surface acoustic wave equipment 21 of the 1st operation gestalt, and the juxtaposition arm resonator 24. Moreover, the serial arm resonator 85 is constituted like the serial arm resonator 60 used with the surface acoustic wave equipment of the 2nd operation gestalt. Therefore, about the same part, detailed explanation is omitted by \*\*\*\*\*\* which attaches the same reference number.

[0063] The point that the surface acoustic wave equipment 81 of this operation gestalt differs from the surface acoustic wave equipment 42 concerning the 2nd operation gestalt has the 2nd juxtaposition arm resonator 86 in connecting at the node 87 further. That is, common connection of the output side 26 and IDT 28 of the SAW resonator 83 is made, it node 88 and the serial arm resonator 85, and ground potential.

[0064] The 2nd juxtaposition arm resonator 86 has the reflectors 90 and 91 formed in the surface wave propagation direction both sides of IDT89 and IDT89 which consist of comb mold electrodes 89a and 89b of a pair.
[0065] Therefore, with surface acoustic wave equipment 81, the juxtaposition arm resonator 84 is connected between the nodes 34 and ground potentials which are connected to an input terminal 33, and the SAW resonator filter 83 and

the serial arm resonator 85 are connected between the node 34 and the output terminal 35, and it has the configuration to which the 2nd juxtaposition arm resonator 86 was further connected between the output side of a node 87 83, i.e., a SAW resonator filter, and ground potential.

[0066] In the above-mentioned configuration, like the case of the 1st operation gestalt, parallel connection of the resonance frequency of the juxtaposition arm resonator 84 is carried out to the SAW resonator filter 83 so that it may be located in a low frequency side rather than the passband of the SAW resonator filter 83, and resonance frequency may be especially located in the high-frequency side of an inhibition zone also in the decay area by the side of low frequency.

[0067] Moreover, like the case of the surface acoustic wave equipment 41 of the 2nd operation gestalt, the serial arm resonator 85 is connected so that the antiresonant frequency may be located in the decay area by the side of high frequency rather than the passband of the SAW resonator filter 83.

[0068] On the other hand, after constituting the 2nd juxtaposition arm resonator 86 so that the resonance frequency may consist of antiresonant frequency of the serial arm resonator 85 a high-frequency side, and connecting the 2nd juxtaposition arm resonator 86, the serial arm resonator 85 is connected.

[0069] In addition, like the SAW resonator filters 23 and 43 which used the above-mentioned SAW resonator filter 83 with the 1st and 2nd operation gestalt, a passband is 935-960MHz and an inhibition zone is 890-915MHz.
[0070] The magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment 81 concerning the 3rd operation gestalt are shown in drawing 16. The continuous line L in drawing 16 is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line K. Moreover, drawing 17 (a) and (b) show the impedance Smith chart of the terminal of the side containing IDT 25 and 29 of two outsides, and the terminal of the opposite side, respectively.

[0071] If <u>drawing 16</u> is compared with <u>drawing 13</u> which is the magnitude-of-attenuation frequency characteristics of the 2nd operation gestalt, with the surface acoustic wave equipment 81 of this operation gestalt, the damping property in the frequency domain by the side of high frequency will be further improved rather than a passband so that clearly. That is, it turns out that the big magnitude of attenuation is secured from a passband over a larger frequency range in the frequency domain by the side of high frequency. This is explained to a detail with reference to <u>drawing 18</u> - <u>drawing 21</u>.

[0072] When drawing 18 constitutes the surface acoustic wave equipment 81 shown in drawing 15, the frequency characteristics at the time of connecting the serial arm resonator 85 first and connecting the 2nd juxtaposition arm resonator 86 after an appropriate time are shown, and drawing 19 (a) and (b) show the impedance Smith chart in that case. In addition, in drawing 18, a continuous line N is a property which the insertion loss of an axis of ordinate is expanded on the scale on the right-hand side of an axis of ordinate, and shows the important section of the property shown as the continuous line M. Moreover, drawing 19 (a) and (b) show the impedance Smith chart of the terminal of the side containing IDT 25 and 29 of two outsides, and the terminal of the opposite side, respectively. If drawing 18 is compared with drawing 16, it turns out that the magnitude of attenuation in the decay area by the side of high frequency is small rather than the passband so that clearly.

[0073] Moreover, drawing 20 shows the magnitude-of-attenuation frequency characteristics as the overall characteristic of the serial arm resonator 85 and the 2nd juxtaposition arm resonator 86 which were shown in drawing 15. In drawing 20, a continuous line P shows the property which expanded and showed the property shown as the continuous line O about the insertion loss of an axis of ordinate on the scale shown in the right-hand side of an axis of ordinate. Moreover, drawing 21 (a) and (b) show the impedance Smith chart by the side of a serial arm resonator, and the impedance Smith chart by the side of a juxtaposition arm resonator, respectively. The passband of drawing 7 (b) shows that the magnitude of attenuation differs in near 980MHz with drawing 21 (a) to the impedance in a high-frequency side, for example, near 980MHz, and impedance matching of (b).

[0074] Moreover, since the impedance of <u>drawing 21</u> (b) serves as mismatching from the passband of <u>drawing 7</u> (b) more by 50-ohm system to the impedance in the frequency domain by the side of high frequency, it turns out that the

[0075] Therefore, in connecting the above-mentioned serial arm resonator 85 and the 2nd juxtaposition arm resonator 86 to the SAW resonator filter 83, it turns out by connecting in order of the 2nd juxtaposition arm resonator 86 and the serial arm resonator 85 that the magnitude of attenuation can be effectively expanded over a larger frequency range in

the frequency domain by the side of high frequency rather than a passband.

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[0076] In addition, with the surface acoustic wave equipment 81 of the 3rd operation gestalt, except having connected the juxtaposition arm resonator 86 of the above 2nd, and connecting the 2nd juxtaposition arm resonator 86 to a list in operation gestalt, similarly the operation effectiveness in the surface acoustic wave equipment 41 of the 2nd operation gestalt can also be acquired.

[0077] That is, the magnitude of attenuation in the frequency domain by the side of low frequency, especially the frequency domain by the side of the high frequency of an inhibition zone is secured to sufficient magnitude from a passband like the case of the surface acoustic wave equipment of the 2nd operation gestalt, and it has sufficient power-proof nature, and the phase of the power-proof nature in an input side edge child's inhibition zone, a reflection coefficient, and an impedance is not spoiled.

[0078] in addition, the 1- mentioned above -- the 3rd operation gestalt -- as a piezo-electric substrate -- the above-mentioned 36 degreeY cut X propagation LiTaO3 although the substrate was used -- other piezo-electric substrates 3, for example, LiNbO, The substrate which may use the piezo-electric substrate which consists of Xtal etc., or consists of electrostrictive ceramics like the titanic-acid lead zirconate system ceramics may be used. Furthermore, the surface wave substrate which comes to form a piezo-electric thin film on an insulating substrate or a piezo-electric substrate may be used. as the above-mentioned piezo-electric thin film -- ZnO and Ta 2O5 etc. -- from -- what becoming can be mentioned.

[0079] Moreover, what is necessary is just to form IDT and a reflector using aluminum and aluminum alloy which are commonly used in surface wave equipment, although it can form with a proper conductive ingredient.

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## TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] With the surface acoustic wave equipment mentioned above, expansion of the magnitude of attenuation in the decay area outside a passband is achieved by the reduction list of loss by connecting the serial arm resonator 2 and the juxtaposition arm resonator 3 to the 3 electrode type length joint duplex mode SAW resonator filter 1 as mentioned above.

[0010] On the other hand, at the antenna top of a cellular phone etc., the big power from a transmitting side is impressed to the inhibition zone (passband of a transmitting side) of the receiving-side (Rx side) filter. When large power was not able to be borne from a transmitting side when the above-mentioned surface acoustic wave equipment is used, for example, the power which is 2W was impressed as such a receiving-side filter, there was a problem of destroying in an instant.

[0011] Moreover, in using the above-mentioned surface acoustic wave equipment as a receiving-side filter of the antenna top for cellular phones, it has connected with the transmitting-side filter which sets up so that the impedance of an inhibition zone may be opened using a stripline etc., for example, consists of a filter using a dielectric resonator, or an SAW filter. However, although it was desired for the reflection coefficient of the receiving-side filter in the passband of a transmitting side to be large in order to have controlled loss of a transmitting side in this case, with the above-mentioned surface acoustic wave equipment, the reflection coefficient in the passband of a transmitting side could not fully be raised.

[0012] In addition, the magnitude of attenuation in the decay area by the side of high frequency is not more enough than a passband as a general description of a SAW resonator filter, therefore expansion of the magnitude of attenuation in the decay area by the side of high frequency is called for strongly.

[0013] This invention cancels the fault of the conventional surface acoustic wave equipment mentioned above, is low loss, and it not only can expand the magnitude of attenuation in the decay area by the side of low frequency rather than a passband, but is excellent in power-proof nature, and it aims at offering the surface acoustic wave equipment to which the magnitude of attenuation of the decay area by the side of high frequency is further expanded rather than the passband.

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## DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The top view for explaining the electrode structure of an example of conventional surface acoustic wave equipment.

[Drawing 2] The schematic-drawing-top view of the surface acoustic wave equipment concerning the 1st operation gestalt of this invention.

Drawing 3 The expansion top view of IDT for explaining the electrode finger decussation width of face t, the width of face w of an electrode finger, and the wavelength lambda of a surface wave.

[Drawing 4] Drawing showing the magnitude-of-attenuation frequency characteristics of only the SAW resonator filter used with the 1st operation gestalt.

[Drawing 5] (a) And for the impedance Smith chart of a near terminal and the above-mentioned terminal including the input side IDT of two outsides, (b) is drawing showing the impedance Smith chart of the terminal of the opposite side, respectively.

[Drawing 6] Drawing showing the magnitude-of-attenuation frequency characteristics as the overall characteristic of the surface acoustic wave equipment concerning the 1st operation gestalt.

[Drawing 7] (a) And for the impedance Smith chart of a near terminal and the above-mentioned terminal including the input side IDT of two outsides, (b) is drawing showing the impedance Smith chart of the terminal of the opposite side as the overall characteristic of the surface acoustic wave equipment of the 1st operation gestalt, respectively.

[Drawing 8] a ratio in case the I/O impedance of the surface acoustic wave equipment shown in drawing 2 serves as 50-ohm pure resistance -- t/lambda and a ratio -- drawing showing relation with w/lambda.

[Drawing 9] a ratio in case the I/O impedance of the surface acoustic wave equipment of the 1st operation gestalt serves as 50-ohm pure resistance -- w/lambda and a ratio -- drawing showing relation with the value which multiplied t/lambda by the number n of the electrode finger of IDT.

[Drawing 10] a ratio in case the I/O impedance of the surface acoustic wave equipment of the 1st operation gestalt serves as 50-ohm pure resistance -- w/lambda and a ratio -- drawing showing relation with the value which multiplied t/lambda by the number n of the electrode finger of IDT.

[Drawing 11] a ratio in case the I/O impedance of the surface acoustic wave equipment of the 1st operation gestalt serves as 50-ohm pure resistance -- w/lambda and a ratio -- drawing showing relation with the value which multiplied t/lambda by the number n of the electrode finger of IDT.

[Drawing 12] The schematic-drawing-top view of the surface acoustic wave equipment concerning the 2nd operation gestalt of this invention.

[Drawing 13] Drawing showing the magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment of the 2nd operation gestalt.

[Drawing 14] (a) And (b) is drawing showing the impedance Smith chart of the input side edge child containing IDT of two outsides of the surface acoustic wave equipment of the 2nd operation gestalt, and the impedance Smith chart of the terminal of the opposite side, respectively.

[Drawing 15] The schematic-drawing-top view of the surface acoustic wave equipment concerning the 3rd operation gestalt of this invention.

[Drawing 16] Drawing showing the magnitude-of-attenuation frequency characteristics of the surface acoustic wave equipment concerning the 3rd operation gestalt.

[Drawing 17] (a) And for (b), (b) is drawing in which the above-mentioned terminal shows the impedance Smith chart of the terminal of the opposite side for the impedance Smith chart of the terminal of an input side with which (a) contains IDT of two outsides by showing the impedance Smith chart in the surface acoustic wave resonator of the 3rd

**KEATING & BENNETT** 

[Drawing 18] Drawing showing the magnitude-of-attenuation frequency characteristics as the overall characteristic at the time of connecting a juxtaposition arm resonator in the surface acoustic wave equipment of the 3rd operation gestalt after connecting a serial arm resonator.

[Drawing 19] (a) And for (b), (b) is drawing in which the above-mentioned terminal shows the impedance Smith chart of the terminal of the opposite side for the impedance Smith chart of the near terminal with which (a) contains IDT of two outsides by showing the impedance Smith chart as the overall characteristic at the time of connecting a serial arm resonator after connecting a juxtaposition arm resonator in the surface acoustic wave equipment of the 3rd operation gestalt, respectively.

Drawing 20] Drawing showing the magnitude-of-attenuation frequency characteristics as the overall characteristic of the juxtaposition arm resonator used with the 3rd operation gestalt, and a serial arm resonator.

[Drawing 21] (a) And (b) is drawing showing the impedance Smith chart as which (b) regarded the impedance Smith chart which looked at (a) from the serial arm resonator side edge child from the juxtaposition arm resonator side edge child by showing the impedance Smith chart in the overall characteristic of the 2nd juxtaposition arm resonator used with the 3rd operation gestalt, and a serial arm resonator, respectively.

[Description of Notations]

- 21 -- Surface acoustic wave equipment
- 22 -- Piezo-electric substrate

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operation gestalt.

- 23 -- Many electrode type length joint duplex mode SAW resonator filter
- 24 -- Juxtaposition arm resonator
- 25, 27, 29 -- Input side IDT
- 26 28 -- Output side IDT
- 30 31 -- Reflector
- 32a-32d -- IDT
- 33 -- Input terminal
- 34 -- Node
- 35 -- Output terminal
- 41 -- Surface acoustic wave equipment
- 42 -- Piezo-electric substrate
- 43 -- Many electrode type length joint duplex mode SAW resonator filter
- 44 -- Juxtaposition arm resonator
- 60 -- Serial arm resonator
- 61 -- IDT
- 62 63 -- Reflector
- 81 -- Surface acoustic wave equipment
- 82 -- Piezo-electric substrate
- 83 -- Many electrode type length joint duplex mode SAW resonator filter
- 84 -- Juxtaposition arm resonator
- 85 -- Serial arm resonator
- 86 -- 2nd juxtaposition arm resonator

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